```
### Status: Path 1 of [Dialog Information Services via Modem] ..
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSS?
### Status: Signing onto Dialog
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS? ******
Welcome to DIALOG
### Status: Connected
Dialog level 00.12.12D
Last logoff: 20may01 09:19:13
Logon file001 20may01 09:30:40
KWIC is set to 50.
HILIGHT set on as '*'
File 1:ERIC 1966-2001/May 08
       (c) format only 2001 The Dialog Corporation
      Set Items Description
      ___ ____
?b 71, 5, 155, 434
       20may01 09:30:51 User259980 Session D119.1
           $0.42 0.119 DialUnits Filel
     $0.42 Estimated cost Filel
$0.01 TYMNET
     $0.43 Estimated cost this search
     $0.43 Estimated total session cost 0.119 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 71:ELSEVIER BIOBASE 1994-2001/May W4
         (c) 2001 Elsevier Science B.V.
         5:Biosis Previews(R) 1969-2001/May W2
         (c) 2001 BIOSIS
  File 155:MEDLINE(R) 1966-2001/May W5
         (c) format only 2000 Dialog Corporation
*File 155: Medline has now updated. For further information
see Help News155.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      Set Items Description
?s secondary(w)metabolite and yeast
          481600 SECONDARY
          115549 METABOLITE
           1941 SECONDARY (W) METABOLITE
          211735 YEAST
             35 SECONDARY(W)METABOLITE AND YEAST
      S1
?s secondary(w)metabolite and aspergillus
          481600 SECONDARY
          115549 METABOLITE
           1941 SECONDARY (W) METABOLITE
           62443 ASPERGILLUS
            119 SECONDARY(W)METABOLITE AND ASPERGILLUS
?s secondary(w)metabolite and saccharomyces
          481600 SECONDARY
          115549 METABOLITE
           1941 SECONDARY (W) METABOLITE
          133589 SACCHAROMYCES
           17 SECONDARY(W) METABOLITE AND SACCHAROMYCES
```

```
?s increase or improve(w)production or yield
        1516937 INCREASE
195374 IMPROVE
          945925 PRODUCTION
             126 IMPROVE (W) PRODUCTION
     312041 YIELD
S4 1795194 INCREASE OR IMPROVE(W) PRODUCTION OR YIELD
?s s4 and s1 or s2 or s3
         1795194 S4
             35 S1
             119 S2
             17 S3
             138 S4 AND S1 OR S2 OR S3
      S5
...examined 50 records (50)
...examined 50 records (100)
...completed examining records
              91 RD (unique items)
     56
?t/3/1-20
           (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                2001033953
Combined molecular and biochemical approach identifies *Aspergillus*
japonicus and *Aspergillus* aculeatus as two species
Par(caron)enicova L.; Skouboe P.; Frisvad J.; Samson R.A.; Rossen L.; Ten
Hoor-Suykerbuyk M.; Visser J.
ADDRESS: J. Visser, Molec. Genet. Indus. Microorg. Sect., Wageningen
        University, Dreijenlaan 2, NL-6703 HA Wageningen, Netherlands
EMAIL: office@algemeen.mgim.wau.nl
Journal: Applied and Environmental Microbiology, 67/2 (521-527), 2001,
         United States
CODEN: AEMID
ISSN: 0099-2240
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 38
           (Item 2 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01257058
                1999234508
*Aspergillus* nidulans mutants defective in stc gene cluster regulation
Butchko R.A.E.; Adams T.H.; Keller N.P.
ADDRESS: N.P. Keller, Plant Pathology/Microbiology Dept., Texas A and M
         University, 120 Peterson Bldg., College Station, TX 77843-2132,
         United States
EMAIL: n-keller@tamu.edu
Journal: Genetics, 153/2 (715-720), 1999, United States
CODEN: GENTA
ISSN: 0016-6731
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 25
           (Item 3 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01031495
                1998275474
Sarcophytolide: A new neuroprotective compound from the soft coral
Sarcophyton glaucum
Badria F.A.; Guirquis A.N.; Perovic S.; Steffen R.; Muller W.E.G.; Schroder
H.C.
ADDRESS: W.E.G. Muller, Pharmacognosy Department, Faculty of Pharmacy,
```

Mansoura University, Mansoura 35516, Egypt

EMAIL: wmueller@mail.uni-mainz.de Journal: Toxicology, 131/2-3 (133-143), 1998, Ireland CODEN: TXCYA ISSN: 0300-483X PUBLISHER ITEM IDENTIFIER: S0300483X98001243 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 38 (Item 4 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 01000733 1998247267 Evolutionary relationships in *Aspergillus* section Fumigati inferred from partial beta-tubulin and hydrophobin DNA sequences Geiser D.M.; Frisvad J.C.; Taylor J.W. ADDRESS: D.M. Geiser, Department of Plant Pathology, 204 Buckhout Laboratory, Pennsylvania State University, University Park, PA 16802, United States EMAIL: dgeiser@psu.edu Journal: Mycologia, 90/5 (831-845), 1998, United States CODEN: MYCOA ISSN: 0027-5514 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English NO. OF REFERENCES: 56 (Item 5 from file: 71) 6/3/5 DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 1998233702 00987754 Effect of butyrolactone I on the producing fungus, *Aspergillus* terreus Schimmel T.G.; Coffman A.D.; Parsons S.J. ADDRESS: T.G. Schimmel, Technical Operations, Merck and Co., Inc., P.O. Box 7, Elkton, VA 22827, United States EMAIL: schimmel@merck.com Journal: Applied and Environmental Microbiology, 64/10 (3707-3712), 1998, United States CODEN: AEMID ISSN: 0099-2240 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English NO. OF REFERENCES: 35 (Item 6 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00949488 1998195435 How aspartame prevents the toxicity of ochratoxin A Creppy E.E.; Baudrimont I.; Marie A. ADDRESS: E.E. Creppy, Toxicology Department, Univ. of Bordeaux 2 Victor Segalen, 146, rue Leo Saignat, 33076 Bordeaux, France Journal: Journal of Toxicological Sciences, 23/SUPPL. 2 (165-172), 1998, Japan CODEN: JTSCD ISSN: 0388-1350 DOCUMENT TYPE: Conference Paper SUMMARY LANGUAGES: English LANGUAGES: English NO. OF REFERENCES: 46 (Item 7 from file: 71) 6/3/7

DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv.

```
1998186307
Protection by fungal starters against growth and *secondary* *metabolite*
production of fungal spoilers of cheese
Nielsen M.S.; Frisvad J.C.; Nielsen P.V.
ADDRESS: M.S. Nielsen, Department of Biotechnology, Building 221, Technical
         University of Denmark, DK-2800 Lyngby, Denmark
EMAIL: msn@ibt.dtu.dk
Journal: International Journal of Food Microbiology, 42/1-2 (91-99), 1998,
         Netherlands
PUBLICATION DATE: June 30, 1998
CODEN: IJFMD
ISSN: 0168-1605
PUBLISHER ITEM IDENTIFIER: S0168160598000701
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 34
           (Item 8 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
               1998141731
00902744
Development of a cylindrical apparatus for membrane-surface liquid culture
and production of kojic acid using *Aspergillus* oryzae NRRL484
Wakisaka Y.; Segawa T.; Imamura K.; Sakiyama T.; Nakanishi K.
ADDRESS: K. Nakanishi, Dept. of Bioscience and Biotechnol., Faculty of
         Engineering, Okayama University, Tsushima-naka, Okayama 700, Japan
Journal: Journal of Fermentation and Bioengineering, 85/5 (488-494), 1998,
         Japan
PUBLICATION DATE: 19980000
CODEN: JFBIE
ISSN: 0922-338X
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 21
           (Item 9 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                1998063928
Asexual sporulation in *Aspergillus* nidulans
Adams T.H.; Wieser J.K.; Yu J.-H.
ADDRESS: T.H. Adams, Department of Biology, Texas A and M University,
         College Station, TX 77843, United States
EMAIL: tom@bio.tamu.edu
Journal: Microbiology and Molecular Biology Reviews, 62/1 (35-54), 1998,
         United States
PUBLICATION DATE: 19980000
CODEN: MMBRF
ISSN: 1092-2172
DOCUMENT TYPE: Review
                         SUMMARY LANGUAGES: English
LANGUAGES: English
NO. OF REFERENCES: 174
 6/3/10
            (Item 10 from file: 71)
DIALOG(R)File 71:ELSEVIER,BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00801869
                1998037818
Microbial conversion products of leptomycin B
Kuhnt M.; Bitsch F.; Ponelle M.; Sanglier J.-J.; Wang Y.; Wolff B.
ADDRESS: J.-J. Sanglier, Core Technology Area, Research, Novartis Pharma
         Inc., CH-4002 Basel, Switzerland
EMAIL: JeanJacques.Sanglier@Pharma.Novartis.com
Journal: Applied and Environmental Microbiology, 64/2 (714-720), 1998,
         United States
PUBLICATION DATE: 19980000
```

CODEN: AEMID ISSN: 0099-2240 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 18 (Item 11 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00733036 97237757 Dominant mutations affecting both sporulation and sterigmatocystin biosynthesis in *Aspergillus* nidulans Wieser J.; Yu J.-H.; Adams T.H. ADDRESS: T.H. Adams, Department of Biology, Texas A and M University, College Station, TX 77843, United States Journal: Current Genetics, 32/3 (218-224), 1997, Germany PUBLICATION DATE: 19970000 CODEN: CUGED ISSN: 0172-8083 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 28 6/3/12 (Item 12 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 97182880 00676114 *Aspergillus* sporulation and mycotoxin production both require inactivation of the FadA Galpha protein-dependent signaling pathway Hicks J.K.; Yu J.-H.; Keller N.P.; Adams T.H. ADDRESS: T.H. Adams, Department of Biology, Texas A and M University, College Station, TX 77843, United States Journal: EMBO Journal, 16/16 (4916-4923), 1997, United Kingdom PUBLICATION DATE: 19970000 CODEN: EMJOD ISSN: 0261-4189 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 46 (Item 13 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 97174260 Aniline and its metabolites generate free radicals in yeast Brennan R.J.; Schiestl R.H. ADDRESS: R.J. Brennan, Dept. Molecular Cellular Toxicology, Harvard School of Public Health, Boston, MA 02115, United States Journal: Mutagenesis, 12/4 (215-220), 1997, United Kingdom PUBLICATION DATE: 19970000 CODEN: MUTAE ISSN: 0267-8357 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 31 (Item 14 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv.

00569828 97072652
Molecular regulation of penicillin biosynthesis in *Aspergillus* (Emericella) nidulans
Brakhage A.A.

ADDRESS: A.A. Brakhage, Lehrstuhl fur Mikrobiologie, Universitat Munchen, Maria-Ward-Strasse la, D-80638 Munich, Germany EMAIL: uj44219@sunmail.lrz-muenchen.de Journal: FEMS Microbiology Letters, 148/1 (1-10), 1997, Netherlands PUBLICATION DATE: 19970000 CODEN: FMLED ISSN: 0378-1097 PUBLISHER ITEM IDENTIFIER: S0378109796005290 DOCUMENT TYPE: Review LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 46 6/3/15 (Item 15 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 97071990 Effect of acetylsalicylic acid on secondary metabolism of Catharanthus roseus tumor suspension cultures Godoy-Hernandez G.; Loyola-Vargas V.M. ADDRESS: G. Godoy-Hernandez, Division de Biologia Vegetal, Departamento Biologia Experimental, CICY, Cordemex, 97310 Yucatan, Mexico Journal: Plant Cell Reports, 16/5 (287-290), 1997, Germany PUBLICATION DATE: 19970000 CODEN: PCRPD ISSN: 0721-7714 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English NO. OF REFERENCES: 24 (Item 16 from file: 71) DIALOG(R)File 71:ELSEVIER'BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00497899 96191880 *Aspergillus* has distinct fatty acid synthases for primary and secondary metabolism Brown D.W.; Adams T.H.; Keller N.P. ADDRESS: N.P. Keller, Dept. of Plant Pathol./Microbiol., Texas A and M University, College Station, TX 77843, United States Journal: Proceedings of the National Academy of Sciences of the United States of America, 93/25 (14873-14877), 1996, United States PUBLICATION DATE: 19960000 CODEN: PNASA ISSN: 0027-8424 DOCUMENT TYPE: Conference Paper LANGUAGES: English SUMMARY LANGUAGES: English 6/3/17 (Item 17 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00431898 96125777 Induction of the accumulation of tryptamine and phenols by endogenous elicitors in cell suspension cultures of periwinkle Garnier F.; Depierreux C.; Petit-Paly G.; Hamdi S.; Chenieux J.- C.; Rideau ADDRESS: F. Garnier, LBCBV, Faculte de Pharmacie, 31 avenue Monge, F-37200 Tours, France Journal: Journal of Plant Physiology, 148/6 (701-706), 1996, Germany PUBLICATION DATE: 19960000 CODEN: JPPHE ISSN: 0176-1617 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English

6/3/18 (Item 18 from file: 71)

```
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                96108989
Exacerbation of invasive aspergillosis by the immunosuppressive fungal
metabolite, gliotoxin
Sutton P.; Waring P.; Mullbacher A.
ADDRESS: A. Mullbacher, School of Microbiology/Immunology, University of
        New South Wales, Sydney, NSW 2052, Australia
Journal: Immunology and Cell Biology, 74/4 (318-322), 1996, Australia
PUBLICATION DATE: 19960000
CODEN: ICBIE
ISSN: 0818-9641
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
           (Item 19 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
               96083823
Identification of a major cis-acting DNA element controlling the \,
bidirectionally transcribed penicillin biosynthesis genes acvA (pcbAB)
and ipnA (pcbC) of *Aspergillus* nidulans
Bergh K.T.; Litzka O.; Brakhage A.A.
ADDRESS: A.A. Brakhage, Lehrstuhl fur Mikrobiologie, Universitat Munchen,
        Maria-Ward-Strasse la, D-80638 Munich, Germany
Journal: Journal of Bacteriology, 178/13 (3908-3916), 1996, United States
PUBLICATION DATE: 19960000
CODEN: JOBAA
ISSN: 0021-9193
DOCUMENT TYPE: Article
                         SUMMARY LANGUAGES: English
LANGUAGES: English
6/3/20
           (Item 20 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                96055082
Twenty-five coregulated transcripts define a sterigmatocystin gene cluster
in *Aspergillus* nidulans
Brown D.W.; Yu J.-H.; Kelkar H.S.; Fernandes M.; Nesbitt T.C.; Keller N.P.;
Adams T.H.; Leonardo T.J.
ADDRESS: T.J. Leonard, Department of Biology, Clark University, 950 Main
        Street, Worcester, MA 01610, United States
Journal: Proceedings of the National Academy of Sciences of the United
        States of America, 93/4 (1418-1422), 1996, United States
PUBLICATION DATE: 19960000
CODEN: PNASA
ISSN: 0027-8424
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
?t/9/11,14
           (Item 11 from file: 71)
6/9/11
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                97237757
Dominant mutations affecting both sporulation and sterigmatocystin
biosynthesis in *Aspergillus* nidulans
Wieser J.; Yu J.-H.; Adams T.H.
ADDRESS: T.H. Adams, Department of Biology, Texas A and M University,
        College Station, TX 77843, United States
Journal: Current Genetics, 32/3 (218-224), 1997, Germany
PUBLICATION DATE: 19970000
CODEN: CUGED
ISSN: 0172-8083
```

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 28

The initiation of conidiophore development in the filamentous fungus *Aspergillus* nidulans is a complex process requiring the activities of several genes including fluG, flbA, flbB, flbC, flbD, and flbE. Recessive mutations in any one of these genes result in greatly reduced expression of the brlA developmental regulatory gene and a colony morphology described as fluffy. These fluffy mutants have somewhat diverse phenotypes but generally grow as undifferentiated masses of vegetative hyphae to form large cotton-like colonies. In this paper we describe a genetic screen to identify dominant mutations resulting in similar fluffy colony morphologies. We have identified 36 dominant fluffy mutant strains and shown that 29 of these mutants have greatly reduced brlA expression as compared to wild-type. In addition, we have found that 19 of these mutants are not only developmentally altered but also fail to produce the toxic, carcinogenic, *secondary* *metabolite* sterigmatocystin. At least three of the mutants isolated result from dominant activating mutations in fadA which encodes the Galpha subunit of a heterotrimeric G-protein. Another of the mutants results from a dominant interfering mutation in brlA. We discuss the approaches taken to characterize these potentially important regulators of growth, development and secondary metabolism.

DESCRIPTORS:

G proteins; Transcription factor; Sporulation; Microbial development; Mycotoxin

CLASSIFICATION CODE AND DESCRIPTION:

.85.7.17.3 - APPLIED MICROBIOLOGY AND BIOTECHNOLOGY / MICROBIAL METABOLISM AND PHYSIOLOGY / Microbial Physiology / Sporulation
85.7.15 - APPLIED MICROBIOLOGY AND BIOTECHNOLOGY / MICROBIAL METABOLISM AND PHYSIOLOGY / Secondary Metabolism

6/9/14 (Item 14 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.

00569828 97072652

Molecular regulation of penicillin biosynthesis in *Aspergillus* (Emericella) nidulans

Brakhage A.A.

ADDRESS: A.A. Brakhage, Lehrstuhl fur Mikrobiologie, Universitat Munchen,

Maria-Ward-Strasse la, D-80638 Munich, Germany

EMAIL: uj44219@sunmail.lrz-muenchen.de

Journal: FEMS Microbiology Letters, 148/1 (1-10), 1997, Netherlands

PUBLICATION DATE: 19970000.

CODEN: FMLED ISSN: 0378-1097

PUBLISHER ITEM IDENTIFIER: S0378109796005290

DOCUMENT TYPE: Review

LANGUAGES: English SUMMARY LANGUAGES: English

NO. OF REFERENCES: 46

The beta-lactam antibiotic penicillin is produced as end product by only some filamentous fungi, most notably by *Aspergillus* nidulans and Penicillium chrysogenum. The biosynthesis of this *secondary* *metabolite* is catalyzed by three enzymes which are encoded by the following three genes: acvA (pcbAB), ipnA (pcbC) and aat (penDE). The genes are organized into a gene cluster. In A. nidulans, several studies have indicated that the genes are controlled by a complex regulatory network. The wide-domain regulatory protein PACC binds to the intergenic region between acvA and ipnA and, at alkaline pH, increases at least ipnA gene transcription. An additional DNA binding protein (PENR1) was suggested to repress acvA and to activate ipnA and aat expression. Furthermore, three recessive trans-acting mutations have been characterized (prgA1, prgB1, npeE1) which most likely correspond to positively acting regulatory genes of the penicillin biosynthesis genes.

DESCRIPTORS:

Aspergillus nidulans; penicillin biosynthesis; beta-lactam biosynthesis;

```
Penicillium chrysogenum; secondary metabolism; peptide synthetase
CLASSIFICATION CODE AND DESCRIPTION:
84.2.4 - GENETICS AND MOLECULAR BIOLOGY / GENE CLONING, DNA/RNA SEQUENCES
   AND GENOME ORGANISATION / Myxomycetes and Fungi
84.1.9.3 - GENETICS AND MOLECULAR BIOLOGY / MOLECULAR GENETICS / Gene
   Expression in Eukaryotes / Transcriptional regulation
84.1.9.2 - GENETICS AND MOLECULAR BIOLOGY / MOLECULAR GENETICS / Gene
   Expression in Eukaryotes / Transcription factors
84.5.4 - GENETICS AND MOLECULAR BIOLOGY / EUKARYOTIC GENETICS /
   Cytogenetics and Cytotaxonomy
84.5.16 - GENETICS AND MOLECULAR BIOLOGY / EUKARYOTIC GENETICS /
   Biochemical Genetics
84.5.24 - GENETICS AND MOLECULAR BIOLOGY / EUKARYOTIC GENETICS / Myxomycete
   and Fungal Genetics
85.7.15 - APPLIED MICROBIOLOGY AND BIOTECHNOLOGY / MICROBIAL METABOLISM AND
   PHYSIOLOGY / Secondary Metabolism
?t/3/21-41
6/3/21
           (Item 21 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                95115031
Sterigmatocystin biosynthesis in *Aspergillus* nidulans requires a novel
type I polyketide synthase
Yu J.-H.; Leonard T.J.
ADDRESS: T.J. Leonard, Clark Univ. Dept. of Biology, 950 Main St.,
        Worcester, MA 01610, United States
Journal: Journal of Bacteriology, 177/16 (4792-4800), 1995, United States
PUBLICATION DATE: 19950000
CODEN: JOBAA
ISSN: 0021-9193
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
           (Item 22 from file: 71)
6/3/22
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00138546
               94130705 .
Aflatoxin, its metabolism and carcinogenesis - A historical review
Nigam S.K.; Ghosh S.K.; Malaviya R.
ADDRESS: S.K. Nigam, National Inst Occupational Health, Meghani nagar,
         Ahmedabad-380 016, India
Journal: Journal of Toxicology - Toxin Reviews, 13/2 (179-203), 1994,
        United States
PUBLICATION DATE: 19940000
CODEN: JTTRD
ISSN: 0731-3837
DOCUMENT TYPE: Review
LANGUAGES: English
                         SUMMARY LANGUAGES: English
6/3/23
            (Item 23 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00084923
                94054891
Hispidospermidin, a novel phospholipase C inhibitor produced by
Chaetosphaeronema hispidulum (Cda) Moesz NR 7127: I - Screening,
taxonomy, and fermentation
Yanagisawa M.; Sakai A.; Adachi K.; Sano T.; Watanabe K.; Tanaka Y.; Okuda
Т.
ADDRESS: M. Yanagisawa, Nippon Roche Research Center, 200 Kajiwara,
        Kamakura, Kanagawa 247, Japan
Journal: Journal of Antibiotics, 47/1 (1-5), 1994, Japan
PUBLICATION DATE: 19940000
CODEN: JANTA
ISSN: 0021-8820
```

DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English (Item 24 from file: 71) 6/3/24 DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 94027503 00083423 Analysis of the regulation of penicillin biosynthesis in *Aspergillus* nidulans by a targeted disruption of the acvA gene Brakhage A.A.; Browne P.; Turner G. ADDRESS: A. Brakhage, Lehrstuhl fur Mikrobiologie, Universitat Munchen, Maria-Ward-Str. 1a, D-80638 Munchen, Germany Journal: Molecular and General Genetics, 242/1 (57-64), 1994, Germany PUBLICATION DATE: 19940000 CODEN: MGGEA ISSN: 0026-8925 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English (Item 25 from file: 71) 6/3/25 DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 94099230 Isolation and characterization of morphological variants of *Aspergillus* parasiticus deficient in *secondary* *metabolite* production Kale S.P.; Bhatnagar D.; Bennett J.W. ADDRESS: J.W. Bennett, United States Journal: Mycological Research, 98/6 (645-652), 1994 PUBLICATION DATE: 19940000 CODEN: MYCRE ISSN: 0953-7562 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English 6/3/26 (Item 1 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200100151562 12944413 Combined molecular and biochemical approach identifies *Aspergillus* japonicus and *Aspergillus* aculeatus as two species. AUTHOR: Parenicova Lucie; Skouboe Pernille; Frisvad Jens; Samson Robert A; Rossen Lone; ten Hoor-Suykerbuyk Marjon; Visser Jaap(a) AUTHOR ADDRESS: (a) Section Molecular Genetics of Industrial Microorganisms, Wageningen University, Dreijenlaan 2, NL-6703 HA, Wageningen: office@algemeen.mgim.wau.nl**Netherlands JOURNAL: Applied and Environmental Microbiology 67 (2):p521-527 February, 2001 MEDIUM: print ISSN: 0099-2240 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English (Item 2 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

12320448 BIOSIS NO.: 200000041476

Modeling and experimental comparison of the differential adsorption of B1 and G1 aflatoxins on mineral aluminosilicate surfaces.

AUTHOR: Flores C M; Dominguez J M(a); Diaz-De-Leon J

AUTHOR ADDRESS: (a)Gerencia de Catalizadores y Materiales, Petroleum Institute of Mexico, STI., Eje Central L. Cardenas 152, 07730, Mexico, DF

```
**Mexico
JOURNAL: Journal of Environmental Pathology Toxicology and Oncology 18 (3
):p213-220 1999
TSSN: 0731-8898
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
           (Item 3 from file: 5)
6/3/28
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199900413383
Norsolorinic acid mutants and aflatoxin research.
AUTHOR: Vaccaro G(a); Bennett J W(a)
AUTHOR ADDRESS: (a) Department of Cell and Molecular Biology, Tulane
 University, New Orleans, LA, 70118**USA
JOURNAL: Czech Mycology 51 (2-3):p89-97 May, 1999
ISSN: 1211-0981
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: Czech; English
           (Item 4 from file: 5)
6/3/29
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
12018406 BIOSIS NO.: 199900298925
Antibacterial activity of marine-derived fungi.
AUTHOR: Christophersen Carsten(a); Crescente Oscar; Frisvad Jens C; Gram
  Lone; Nielsen Joan; Nielsen Per Halfdan; Rahbaek Lisa
AUTHOR ADDRESS: (a) Marine Chemistry Section, University of Copenhagen, H.
  C. Orsted Institute, Universitetsparken 5**Denmark
JOURNAL: Mycopathologia 143 (3):p135-138 1998
ISSN: 0301-486X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
           (Item 5 from file: 5)
 6/3/30
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11621719 BIOSIS NO.: 199800403804
Colony interaction and *secondary* *metabolite* production of
 cheese-related fungi in dual culture.
AUTHOR: Nielsen Marianne S(a); Frisvad Jens C; Nielsen Per V
AUTHOR ADDRESS: (a) Dep. Biotechnol., Build. 221, Technical Univ. Denmark,
  DK-2800 Lyngby**Denmark
JOURNAL: Journal of Food Protection 61 (8):p1023-1029 Aug., 1998
ISSN: 0362-028X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
6/3/31
           (Item 6 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
          BIOSIS NO.: 199800276882
11495550
Bactericidal and fungicidal activity of *Aspergillus* ochraceus metabolites
and some derivatives.
AUTHOR: Torres Merce(a); Balcells Merce; Sala Nuria; Sanchis Vicente;
  Canela Ramon
```

AUTHOR ADDRESS: (a) Area Food Technol., Centre R + D de Lleida, Rovira Roure 177, 25198-Lleida**Spain JOURNAL: Pesticide Science' 53 (1):p9-14 May, 1998 ISSN: 0031-613X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 7 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11444240 BIOSIS NO.: 199800225572 Growth and mycotoxin production by *Aspergillus* fumigatus strains isolated from a saltern. AUTHOR: Tepsic Katarina(a); Gunde-Cimerman Nina; Frisvad Jens C AUTHOR ADDRESS: (a)Univ. Ljubljana, Biotech. Fac., Zootech. Dep., Groblje 3, 1230 Domzale**Slovenia JOURNAL: FEMS Microbiology Letters 157 (1):p9-12 Dec. 1, 1997 ISSN: 0378-1097 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 8 from file: 5) 6/3/33 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199800186249 11404917 Regulators of *secondary* *metabolite* production of fungi. AUTHOR: Sakuda Shohei(a) AUTHOR ADDRESS: (a) Dep. Applied Biol. Chem., Univ. Tokyo, Tokyo**Japan JOURNAL: Nippon Nogeikagaku Kaishi 72 (1):p72-74 Jan., 1998 ISSN: 0002-1407 DOCUMENT TYPE: Article RECORD TYPE: Citation LANGUAGE: Japanese; Non-English 6/3/34 (Item 9 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199800174061 Liquid chromatographic determination of major secondary metabolites produced by *Aspergillus* species from section Flavi. AUTHOR: Sobolev Victor S; Horn Bruce W; Dorner Joe W; Cole Richard J AUTHOR ADDRESS: U.S. Dep. Agric., Agric. Res. Serv., Natl. Peanut Res. Lab., 1011 Forrester Dr., Dawson, GA 31742**USA JOURNAL: Journal of AOAC International 81 (1):p57-60 Jan.-Feb., 1998 ISSN: 1060-3271 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 6/3/35 (Item 10 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11360013 BIOSIS NO.: 199800141345 Short communication: Widespread occurrence of ATP: Citrate lyase and carnitine acetyltransferase in filamentous fungi. AUTHOR: Wynn J P(a); Hamid A A; Midgley M; Ratledge C AUTHOR ADDRESS: (a) Dep. Biol. Sciences, Univ. Hull, Hull HU6 7RX**UK JOURNAL: World Journal of Microbiology & Biotechnology 14 (1):p145-147 Jan., 1998 ISSN: 0959-3993 DOCUMENT TYPE: Article

RECORD TYPE: Abstract LANGUAGE: English (Item 11 from file: 5) 6/3/36 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11015401 BIOSIS NO.: 199799636546 Biotechnological improvement of the output of secondary metabolites. AUTHOR: Middleton C A; Hunt P; Donachie W AUTHOR ADDRESS: Univ. Edinburg, Ashworth Lab., Edinburgh EH9 2AD**UK JOURNAL: Folia Microbiologica 42 (3):p267 1997 CONFERENCE/MEETING: 14th Small Meeting on Yeast Transport and Energetics Bonn, Germany September 6-9, 1996 ISSN: 0015-5632 RECORD TYPE: Citation LANGUAGE: English 6/3/37 (Item 12 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 10729360 BIOSIS NO.: 199799350505 AflJ, a gene involved in aflatoxin biosynthesis. AUTHOR: Meyers D M; Payne G A AUTHOR ADDRESS: Dep. Plant Pathol., North Carolina State Univ., Raleigh, JOURNAL: Phytopathology 86 (11 SUPPL.):pS35 1996 CONFERENCE/MEETING: Annual Meeting of the American Phytopathological Society, North Central Division Indianapolis, Indiana, USA July 27-31, 1996 ISSN: 0031-949X RECORD TYPE: Citation LANGUAGE: English (Item 13 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199699087502 Identification of a major cis-acting DNA element controlling the bidirectionally transcribed penicillin biosynthesis genes acvA (pcbAB) and ipnA (pcbC) of *Aspergillus* nidulans. AUTHOR: Then Bergh Katharina; Litzka Olivier; Brakhage Axel A(a) AUTHOR ADDRESS: (a) Lehrstuhl fuer Mikrobiologie, Universitaet Muenchen, Maria-Ward-Strasse 1a, D-80638 Munich**Germany JOURNAL: Journal of Bacteriology 178 (13):p3908-3916 1996 ISSN: 0021-9193 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 6/3/39 (Item 14 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 10455498 BIOSIS NO.: 199699076643 Production of a malaria transmission-blocking protein from recombinant yeast. BOOK TITLE: Annals of the New York Academy of Sciences; Recombinant DNA biotechnology, III The integration of biological and engineering sciences AUTHOR: Wang Min-Ying; Kaslow David C; Shiloach Joseph(a) BOOK AUTHOR/EDITOR: Asenjo J A; Andrews B A: Eds AUTHOR ADDRESS: (a) Biotechnol. Unit, Build. 6, Room B1-33, NIH, Bethesda, MD 20892-2715**USA

JOURNAL: Annals of the New York Academy of Sciences 782pl23-132 1996 BOOK PUBLISHER: New York Academy of Sciences, 2 East 63rd Street, New York,

New York 10021, USA CONFERENCE/MEETING: Conference Deauville, France October 16-21, 1994 ISSN: 0077-8923 ISBN: 0-89766-962-2 (paper); 0-89766-961-4 (cloth) RECORD TYPE: Citation LANGUAGE: English 6/3/40 (Item 15 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 10433958 BIOSIS NO.: 199699055103 Conservation of structure and function of the aflatoxin regulatory gene aflR from *Aspergillus* nidulans and A. flavus. AUTHOR: Yu Jae-Hyuk; Butchko Robert A E; Fernandes Mary; Keller Nancy P(a); Leonard Thomas J; Adams Thomas H AUTHOR ADDRESS: (a) Dep. Plant Biol. Pathol. Microbiol., Texas A and M Univ., College Station, TX 77843**USA JOURNAL: Current Genetics 29 (6):p549-555 1996 ISSN: 0172-8083 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 16 from file: 5) 6/3/41 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 10313173 BIOSIS NO.: 199698768091 Mycotoxins and mycotoxigenic fungi in storage. BOOK TITLE: Books in Soils, Plants, and the Environment; Stored-grain ecosystems AUTHOR: Frisvad Jens C BOOK AUTHOR/EDITOR: Jayas D S; White N D G; Muir W E: Eds AUTHOR ADDRESS: Technical Univ. Denmark, Lyngby**Denmark p251-288 1995 BOOK PUBLISHER: Marcel Dekker, Inc., 270 Madison Avenue, New York, New York 10016, USA Marcel Dekker, Inc., Basel, Switzerland CONFERENCE/MEETING: International Symposium Winnipeg, Manitoba, Canada June 7-10, 1992 ISBN: 0-8247-8983-0 RECORD TYPE: Citation LANGUAGE: English ?t/9/33,36 (Item 8 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11404917 BIOSIS NO.: 199800186249 Regulators of *secondary* *metabolite* production of fungi. AUTHOR: Sakuda Shohei(a) AUTHOR ADDRESS: (a) Dep. Applied Biol. Chem., Univ. Tokyo, Tokyo**Japan JOURNAL: Nippon Nogeikagaku Kaishi 72 (1):p72-74 Jan., 1998 ISSN: 0002-1407 DOCUMENT TYPE: Article RECORD TYPE: Citation LANGUAGE: Japanese; Non-English DESCRIPTORS: MAJOR CONCEPTS: Chemical Coordination and Homeostasis; Metabolism BIOSYSTEMATIC NAMES: Fungi Imperfecti or Deuteromycetes--Fungi, Plantae ORGANISMS: *Aspergillus*-parasiticus (Fungi Imperfecti or Deuteromycetes) ; Penicillium-urticae (Fungi Imperfecti or Deuteromycetes BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): Funqi; Microorganisms; Nonvascular Plants; Plants CHEMICALS & BIOCHEMICALS: aflastatin; aflatoxin MISCELLANEOUS TERMS: *secondary* *metabolite* production CONCEPT CODES:

51519 Plant Physiology, Biochemistry and Biophysics-Metabolism

```
13002 Metabolism-General Metabolism; Metabolic Pathways
BIOSYSTEMATIC CODES:
 15500 Fungi Imperfecti or Deuteromycetes
           (Item 11 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199799636546
Biotechnological improvement of the output of secondary metabolites.
AUTHOR: Middleton C A; Hunt P; Donachie W
AUTHOR ADDRESS: Univ. Edinburg, Ashworth Lab., Edinburgh EH9 2AD**UK
JOURNAL: Folia Microbiologica 42 (3):p267 1997
CONFERENCE/MEETING: 14th Small Meeting on Yeast Transport and Energetics
Bonn, Germany September 6-9, 1996
ISSN: 0015-5632
RECORD TYPE: Citation
LANGUAGE: English
REGISTRY NUMBERS: 73-22-3: TRYPTOPHAN
DESCRIPTORS:
  MAJOR CONCEPTS: Biochemistry and Molecular Biophysics; Bioprocess
    Engineering; Genetics; Metabolism; Methods and Techniques
  BIOSYSTEMATIC NAMES: Ascomycetes--Fungi, Plantae
  ORGANISMS: *Saccharomyces* cerevisiae (Ascomycetes)
  BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): fungi; microorganisms;
    nonvascular plants; plants
  CHEMICALS & BIOCHEMICALS: TRYPTOPHAN
  INDUSTRY: biotechnology industry
  MISCELLANEOUS TERMS: Meeting Abstract; BIOPROCESS ENGINEERING;
   EXCRETION; GENETIC METHOD; METHODOLOGY; MOLECULAR GENETICS; SATURATION
   MUTAGENESIS; *SECONDARY* *METABOLITE* OUTPUT IMPROVEMENT; TAT1 GENE;
   TAT2 GENE; TRYPTOPHAN
CONCEPT CODES:
  03504
          Genetics and Cytogenetics-Plant
  10062
         Biochemical Studies-Nucleic Acids, Purines and Pyrimidines
  13012
         Metabolism-Proteins, Peptides and Amino Acids
  39007
         Food and Industrial Microbiology-Biosynthesis, Bioassay and
             Fermentation
  51519
         Plant Physiology, Biochemistry and Biophysics-Metabolism
         Plant Physiology, Biochemistry and Biophysics-Apparatus and
  51524
            Methods
         General Biology-Symposia, Transactions and Proceedings of
  00520
             Conferences, Congresses, Review Annuals
BIOSYSTEMATIC CODES:
 15100
        Ascomycetes
?ds
Set
        Items
                Description
               SECONDARY(W)METABOLITE AND YEAST
S1
          35
               SECONDARY (W) METABOLITE AND ASPERGILLUS
S2
          119
               SECONDARY(W)METABOLITE AND SACCHAROMYCES
s_3
          17
      1795194
               INCREASE OR IMPROVE(W) PRODUCTION OR YIELD
S4
         138
               S4 AND S1 OR S2 OR S3
S5
               RD (unique items)
           91
?t/3/42-91
           (Item 17 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10144723 BIOSIS NO.: 199698599641
Allocation of random amplified polymorphic DNA markers and enzyme
 activities of *Aspergillus* nidulans and *Aspergillus* tetrazonus
chromosomes.
AUTHOR: Varga Janos(a); Kesztyus Krisztina; Teren Jozsef; Ferenczy Lajos
AUTHOR ADDRESS: (a) Dep. Microbiol., Attila Jozsef Univ., P.O. Box 533,
  Szeged H-6701**Hungary
JOURNAL: Antonie van Leeuwenhoek 68 (3):p245-251 1995
ISSN: 0003-6072
DOCUMENT TYPE: Article
```

RECORD TYPE: Abstract LANGUAGE: English

6/3/43 (Item 18 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

09892292 BIOSIS NO.: 199598347210

Mechanisms of cell death associated with Ochratoxin A-induced malformations.

AUTHOR: Wei X; Sulik K K

AUTHOR ADDRESS: The Univ. N.C. Birth Defects Cent., Chapel Hill, NC**USA JOURNAL: Teratology 51 (3):p201 1995

JOURNAL: Teratology 51 (3):p201 1995 CONFERENCE/MEETING: Thirty-fifth Annual Meeting of the Teratology Society and the Nineteenth Annual Meeting of the Neurobehavioral Teratology Society Newport Beach, California, USA Newport Beach, California, USA June

24-29, 1995 June 25-28, 1995 ISSN: 0040-3709 RECORD TYPE: Citation LANGUAGE: English

6/3/44 (Item 19 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

09658347 BIOSIS NO.: 199598113265

Resistance to the branched-chain amino acid analog trifluoroleucine and *secondary* *metabolite* production in *Saccharomyces* cerevisiae.

AUTHOR: Casalone E(a); Fia G; Barberio C; Poisinelli M

AUTHOR ADDRESS: (a)Biochem. Sci. Inst., Chieti Univ., Via dei Vestini, 66100 Chieti**Italy

JOURNAL: Mededelingen Faculteit Landbouwkundige en Toegepaste Biologische Wetenschappen Universiteit Gent 59 (4A-B):p1825-1827 1994 CONFERENCE/MEETING: Eighth Forum for Applied Biotechnology Brugge, Belgium

September 28-30, 1994 RECORD TYPE: Citation LANGUAGE: English

6/3/45 (Item 20 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

09418355 BIOSIS NO.: 199497426725

Determination of ochratoxin $\mbox{\ensuremath{\mathtt{A}}}$ in blood serum of pigs by using thin layer chromatography.

AUTHOR: Mallmann C A(a); Santurio J M; Baldissera M A; Von Mickwitz G(a) AUTHOR ADDRESS: (a) Freie Universitaet Berlin, Tieraerztliche Ambulanz Schwarzenbek, Roentgenstrasse 12, 21493 Schwa**Germany

JOURNAL: Revista de Microbiologia 25 (2):p107-111 1994 ISSN: 0001-3714 DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English; Portuguese

6/3/46 (Item 21 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

09403828 BIOSIS NO.: 199497412198

Synthesis of sterigmatocystin on a chemically defined medium by species of *Aspergillus* and Chaetomium.

AUTHOR: Barnes S E; Dola T P; Bennett J W(a); Bhatnagar D

AUTHOR ADDRESS: (a) Dep. Cell Mol. Biol., Tulane Univ., 2000 Percival Stern Hall, New Orleans, LA 70118**USA

JOURNAL: Mycopathologia 125 (3):p173-178 1994

ISSN: 0301-486X

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 22 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199497345109 A genomic fragment encoding divergent, overlapping transcripts is required for expression of genes in *Aspergillus* flavus involved in aflatoxin biosynthesis. AUTHOR: Foutz K R(a); Woloshuk C P; Brewer J F(a); Payne G A(a) AUTHOR ADDRESS: (a) North Carolina State University, Raleigh, NC**USA JOURNAL: Abstracts of the General Meeting of the American Society for Microbiology 94 (0):p364 1994 CONFERENCE/MEETING: 94th General Meeting of the American Society for Microbiology Las Vegas, Nevada, USA May 23-27, 1994 ISSN: 1060-2011 RECORD TYPE: Citation LANGUAGE: English 6/3/48 (Item 23 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199497345107 Function of a gene cluster in *Aspergillus* nidulans. AUTHOR: Kantz N J(a); Segner S(a); Adams T H; Bhatnagar D; Cleveland T E; Keller N P(a) AUTHOR ADDRESS: (a) Dep. Plant Pathol. Microbiol., Texas A and M University, College Station, TX 77843**USA JOURNAL: Abstracts of the General Meeting of the American Society for Microbiology 94 (0):p364 1994 CONFERENCE/MEETING: 94th General Meeting of the American Society for Microbiology Las Vegas, Nevada, USA May 23-27, 1994 ISSN: 1060-2011 RECORD TYPE: Citation LANGUAGE: English (Item 24 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 09313279 BIOSIS NO.: 199497321649 Indole-3-carbinol and beta-naphthoflavone induction of aflatoxin B-1 metabolism and cytochromes P-450 associated with bioactivation and detoxication of aflatoxin B-1 in the rat. AUTHOR: Stresser D M; Bailey G S; Williams D E(a) AUTHOR ADDRESS: (a) Dep. Food Sci. and Technol., Oregon State Univ., Corvallis, OR 97331-6602**USA JOURNAL: Drug Metabolism and Disposition 22 (3):p383-391 1994 ISSN: 0090-9556 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 25 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 09310625 BIOSIS NO.: 199497318995 WIN 64821, a novel neurokinin antagonist produced by an *Aspergillus* sp.:

AUTHOR: Oleynek Joseph J(a); Sedlock David M(a); Barrow Colin J; Appell Kenneth C; Casiano Frnaces; Haycock Dean; Ward Susan J; Kaplita Paul(a);

II. Biological activity.

Gillum Amanda M(a)

AUTHOR ADDRESS: (a) Dep. Natural Prod. Biol., Sterling Winthrop Pharmaceuticals, Res. Div., 1250 Collegeville Road, **USA JOURNAL: Journal of Antibiotics (Tokyo) 47 (4):p399-410 1994 ISSN: 0021-8820 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 26 from file: 5) 6/3/51 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 09285235 BIOSIS NO.: 199497293605 Manganese: Function and transport in fungi. BOOK TITLE: Mycology Series; Metal ions in fungi AUTHOR: Auling Georg BOOK AUTHOR/EDITOR: Winkelmann G; Winge D R: Eds AUTHOR ADDRESS: Univ. Hannover, Hannover**Germany JOURNAL: Mycology Series 11p215-236 1994 BOOK PUBLISHER: Marcel Dekker, Inc., 270 Madison Avenue, New York, New York 10016, USA Marcel Dekker, Inc., Basel, Switzerland ISSN: 0730-9597 ISBN: 0-8247-9172-X DOCUMENT TYPE: Book RECORD TYPE: Citation LANGUAGE: English (Item 27 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 09195836 BIOSIS NO.: 199497204206 The effect of fungal elicitors on hyoscyamine content in hairy root cultures of Hyoscyamus muticus. AUTHOR: Sevon N; Suomalainen M; Hiltunen R; Oksman-Caldentey K-M AUTHOR ADDRESS: Dep. Pharm., Pharmacognosy Div., P.O. Box 15, FIN-00014 Univ. Helsinki**Finland JOURNAL: Planta Medica 59 (7 SUPPL.):pA661 1993 CONFERENCE/MEETING: 41st Annual Congress of the Society for Medicinal Plant Research Duesseldorf, Germany August 31-September 4, 1993 ISSN: 0032-0943 RECORD TYPE: Citation LANGUAGE: English (Item 28 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 08930328 BIOSIS NO.: 199396081829 Buspirone in the treatment of tardive dyskinesia. AUTHOR: Moss Lori E; Neppe Vernon M; Drevets Wayne C(a) AUTHOR ADDRESS: (a) Washington Univ. Sch. Med., Dep. Psychiatry, 4940 Audubon Ave., St. Louis, MO 63110**USA JOURNAL: Journal of Clinical Psychopharmacology 13 (3):p204-209 1993 ISSN: 0271-0749 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 29 from file: 5) 6/3/54 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 08812130 BIOSIS NO.: 199395101481 Glyantrypine, a novel anthranilic acid-containing metabolite of

AUTHOR: Penn Julia; Mantle Peter G(a); Bilton John N; Sheppard Richard N

Aspergillus clavatus.

```
AUTHOR ADDRESS: (a) Dep. Biochem., Imperial Coll. Sci. Technol. Med., London
 SW7 2AY**UK
JOURNAL: Journal of the Chemical Society Perkin Transactions I \, 0 (12):p
1495-1496 1992
ISSN: 0300-922X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 30 from file: 5)
6/3/55
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199345004706
Examination of tetrahydro- and dihydrobisfuran formation in aflatoxin
biosynthesis: From whole cells to purified enzymes.
BOOK TITLE: Environmental Science Research; *Secondary*-*metabolite*
biosynthesis and metabolism
AUTHOR: Townsend Craig A; McGuire Sean M; Brobst Susan W; Graybill Todd L;
  Pal Kollol; Barry Clifton E III
BOOK AUTHOR/EDITOR: Petroski R J; McCormick S P: Eds
AUTHOR ADDRESS: Dep. Chem., Johns Hopkins Univ., Charles and 34th Streets,
 Baltimore, MD 21218**USA.
JOURNAL: Environmental Science Research 44p141-154 1992
BOOK PUBLISHER: Plenum Press, 233 Spring Street, New York, New York, USA
                Plenum Press, London, England, UK
CONFERENCE/MEETING: American Chemical Society Symposium on Biosynthesis and
Metabolism of Secondary Metabolite Natural Products Atlanta, Georgia, USA
April 14-19, 1991
ISSN: 0090-0427 ISBN: 0-306-44309-0
DOCUMENT TYPE: Article
RECORD TYPE: Citation
LANGUAGE: English
          (Item 31 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08423519 BIOSIS NO.: 000094130723
FK-506-BINDING PROTEINS FROM STREPTOMYCETES PRODUCING IMMUNOSUPPRESSIVE
MACROLACTONES OF THE FK-506 TYPE
AUTHOR: PAHL A; KELLER U
AUTHOR ADDRESS: INST. BIOCHEM. UND MOL. BIOL., TECHNISCHE UNIV. BERLIN,
 FRANKLINSTRASSE 29, D-1000 BERLIN 10, GER.
JOURNAL: J BACTERIOL 174 (18). 1992. 5888-5894. 1992
FULL JOURNAL NAME: Journal of Bacteriology
CODEN: JOBAA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
           (Item 32 from file: 5)
DIALOG(R)File 5:Biosis Previews(R) ∪
(c) 2001 BIOSIS. All rts. reserv.
08407251 BIOSIS NO.: 000094124905
INFLUENCE OF FORMALDEHYDE IN CONTROL OF BACTERIAL AND FUNGAL CONTAMINANTS
 IN PLANT CELL CULTURES ITS EFFECT ON GROWTH AND SECONDARY METABOLITES
 PRODUCTION
AUTHOR: NIRMALA C; SUVARNALATHA G; RAVISHANKAR G A; VENKATARAMAN L V
AUTHOR ADDRESS: AUTOTROPHIC CELL CULTURE DISCIPLINE, CENTRAL FOOD TECHNOL.
  RES. INST., MYSORE-570 013, INDIA.
JOURNAL: BIOTECHNOL TECH 6 (5). 1992. 463-468. 1992
FULL JOURNAL NAME: Biotechnology Techniques
CODEN: BTECE
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
```

6/3/58 (Item 33 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

08168122 BIOSIS NO.: 000042126195
HANDBOOK OF APPLIED MYCOLOGY VOL. 5. MYCOTOXINS IN ECOLOGICAL SYSTEMS
AUTHOR: BHATNAGAR D; LILLEHOJ E B; ARORA D K
AUTHOR ADDRESS: U.S. DEP. AGRIC., NEW ORLEANS, LA., USA.
JOURNAL: BHATNAGAR, D., E. B. LILLEHOJ AND D. K. ARORA (ED.). HANDBOOK OF
APPLIED MYCOLOGY, VOL. 5. MYCOTOXINS IN ECOLOGICAL SYSTEMS. XI+443P. MARCEL
DEKKER, INC.: NEW YORK, NEW YORK, USA; BASEL, SWITZERLAND. ILLUS. ISBN
0-8247-8551-7. 0 (0). 1992. XI+443P. 1992
CODEN: 36540
DOCUMENT TYPE: Book
RECORD TYPE: Abstract
LANGUAGE: ENGLISH

6/3/59 (Item 34 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

07930516 BIOSIS NO.: 000093018914
RESISTANCE OF C57BL-6 MICE TO IMMUNOSUPPRESSIVE EFFECTS OF AFLATOXIN B-1
AND RELATIONSHIP WITH NEUROENDOCRINE MECHANISMS
AUTHOR: HATORI Y; SHARMA R P; WARREN R P
AUTHOR ADDRESS: TOXICOLOGY PROGRAM, UTAH STATE UNIV., LOGAN, UTAH
84322-5600, USA.
JOURNAL: IMMUNOPHARMACOLOGY 22 (2). 1991. 127-136. 1991
FULL JOURNAL NAME: Immunopharmacology
CODEN: IMMUD
RECORD TYPE: Abstract

6/3/60 (Item 35 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

LANGUAGE: ENGLISH

07741526 BIOSIS NO.: 000041050322
CHEMOTAXONOMY AND MORPHOLOGY OF *ASPERGILLUS*-FUMIGATUS AND RELATED TAXA AUTHOR: FRISVAD J C; SAMSON R A
AUTHOR ADDRESS: DEP. BIOTECHNOL., TECH. UNIV. DEN., 2800 LYNGBY, DEN.
JOURNAL: SAMSON, R. A. AND J. I. PITT (ED.). NATO ASI (ADVANCED SCIENCE INSTITUTES) SERIES SERIES A LIFE SCIENCES, VOL. 185. MODERN CONCEPTS IN PENICILLIUM AND ASPERGILLUS CLASSIFICATION; SECOND INTERNATIONAL WORKSHOP, BAARN, NETHERLANDS, MAY 8-12, 1989. IX+478P. PLENUM PUBLISHING CORP: NEW YORK, NEW YORK, USA; LONDON, ENGLAND, UK. ILLUS. ISBN 0-306-43516-0. 0 (0). 1990. 201-208. 1990
CODEN: NALSD
RECORD TYPE: Citation
LANGUAGE: ENGLISH

6/3/61 (Item 36 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

07741512 BIOSIS NO.: 000041050308
IDENTIFICATION OF PENICILLIUM AND *ASPERGILLUS* SPECIES IN MIXED CULTURES IN PETRI DISHES USING *SECONDARY* *METABOLITE* PROFILE
AUTHOR: FILTENBORG O; FRISVAD J C
AUTHOR ADDRESS: DEP. BIOTECHNOL., TECH. UNIV. DEN., 2800 LYNGBY, DEN.
JOURNAL: SAMSON, R. A. AND J. I. PITT (ED.). NATO ASI (ADVANCED SCIENCE INSTITUTES) SERIES SERIES A LIFE SCIENCES, VOL. 185. MODERN CONCEPTS IN PENICILLIUM AND ASPERGILLUS CLASSIFICATION; SECOND INTERNATIONAL WORKSHOP, BAARN, NETHERLANDS, MAY 8-12, 1989. IX+478P. PLENUM PUBLISHING CORP: NEW YORK, NEW YORK, USA; LONDON, ENGLAND, UK. ILLUS. ISBN 0-306-43516-0. 0 (0). 1990. 27-38. 1990
CODEN: NALSD
RECORD TYPE: Citation

LANGUAGE: ENGLISH

6/3/62 (Item 37 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07540698 BIOSIS NO.: 000091092776 APPROACHES TO PENICILLIUM AND *ASPERGILLUS* SYSTEMATICS AUTHOR: PITT J I; SAMSON R A AUTHOR ADDRESS: CSIRO DIV. FOOD PROCESSING, NORTH RYDE, N.S.W. 2113, JOURNAL: STUD MYCOL 0 (32). 1990. 77-90. 1990 FULL JOURNAL NAME: Studies in Mycology CODEN: SMYCA RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 38 from file: 5) 6/3/63 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07397222 BIOSIS NO.: 000091012832 DIFFERENTIATION OF PENICILLIUM-GLABRUM FROM PENICILLIUM-SPINULOSUM AND OTHER CLOSELY RELATED SPECIES AN INTEGRATED TAXONOMIC APPROACH AUTHOR: PITT J I; KLICH M A; SHAFFER G P; CRUICKSHANK R H; FRISVAD J C; MULLANEY E J; ONIONS A H S; SAMSON R A; WILLIAMS A P AUTHOR ADDRESS: CSIRO, DIV. FOOD PROCESSING, P.O. BOX 52, NORTH RYDE, N.S.W. 2113, AUST. JOURNAL: SYST APPL MICROBIOL 13 (3). 1990. 304-309. 1990 FULL JOURNAL NAME: Systematic and Applied Microbiology CODEN: SAMID RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 39 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07277380 BIOSIS NO.: 000090057267 EFFECT OF PATULIN ON THE KINETIC PROPERTIES OF THE ENZYME ALDOLASE STUDIED IN RAT LIVER AUTHOR: SAKTHISEKARAN D; SHANMUGASUNDARAM E R B AUTHOR ADDRESS: DEP. BIOCHEM., UNIV. MADRAS, TARAMANI CAMPUS, MADRAS-600 113, INDIA. JOURNAL: BIOCHEM INT 21 (1). 1990. 117-134. 1990 FULL JOURNAL NAME: Biochemistry International CODEN: BIIND RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 40 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000089044020 06890091 NITRATE INDUCES ENZYMES OF THE MANNITOL CYCLE AND SUPPRESSES VERSICOLORIN SYNTHESIS IN *ASPERGILLUS*-PARASITICUS AUTHOR: NIEHAUS W G JR; JIANG W AUTHOR ADDRESS: DEP. BIOCHEM. AND NUTRITION, VA. POLYTECHNIC INST., BLACKBURG, VA. 24061, USA. JOURNAL: MYCOPATHOLOGIA 107 (2-3). 1989. 131-138. 1989 FULL JOURNAL NAME: Mycopathologia CODEN: MYCPA RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/66 (Item 41 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 06423821 BIOSIS NO.: 000036126974 RECENT DEVELOPMENTS IN THE STUDY OF PENICILLIUM AND *ASPERGILLUS* SYSTEMATICS AUTHOR: PITT J I; KLICH M A AUTHOR ADDRESS: CSIRO FOOD RES. LAB., NORTH RYDE, NSW 2133, AUSTRALIA. JOURNAL: 57TH ANNUAL MEETING AND SUMMER CONFERENCE OF THE SOCIETY FOR APPLIED BACTERIOLOGY, GUILDFORD, ENGLAND, UK, JULY 18-21, 1988. J APPL BACTERIOL 65 (6). 1988. II-III. 1988 CODEN: JABAA DOCUMENT TYPE: Meeting RECORD TYPE: Citation LANGUAGE: ENGLISH 6/3/67 (Item 42 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000085012698 STANDARDIZED HIGH-PERFORMANCE LIOUID CHROMATOGRAPHY OF 182 MYCOTOXINS AND OTHER FUNGAL METABOLITES BASED ON ALKYLPHENONE RETENTION INDICES AND UV-VIS SPECTRA DIODE ARRAY DETECTION AUTHOR: FRISVAD J C; THRANE U AUTHOR ADDRESS: DEP. BIOTECHNOL., FOOD TECHNOL., BUILDING 221, TECH. UNIV. DENMARK, DK-2800 LYNGBY, DENMARK. JOURNAL: J CHROMATOGR 404 (1). 1987. 195-214. 1987 FULL JOURNAL NAME: Journal of Chromatography CODEN: JOCRA RECORD TYPE: Abstract LANGUAGE: ENGLISH 6/3/68 (Item 43 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 05686325 BIOSIS NO.: 000084034730 ON-LINE MONITORING AND CONTROL OF PHOSPHATE CONCENTRATION IN DIFFERENT FERMENTATION TECHNOLOGIES AUTHOR: PECS M; SZIGETI L; BOROS A; NYESTE L; HOLLO J; BATHORY J; PATAKY I; ERY M AUTHOR ADDRESS: DEP. AGRIC. CHEM. TECHNOL., TECHNICAL UNIV., BUDAPEST, H-1111 BUDAPEST, GELLERT TER 4, HUNGARY. JOURNAL: ACTA ALIMENT 16 (1). 1987. 79-93. 1987 FULL JOURNAL NAME: Acta Alimentaria CODEN: ACALD RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 44 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000083124363 05651216 STUDIES OF IMMUNE FUNCTION OF CD-1 MICE EXPOSED TO AFLATOXIN B-1 AUTHOR: REDDY R V; TAYLOR M J; SHARMA R P AUTHOR ADDRESS: CENT. ENVIRON. TOXICOL., UTAH STATE UNIV., LOGAN, UTAH 84322, USA. JOURNAL: TOXICOLOGY 43 (2). 1987. 123-132. 1987 FULL JOURNAL NAME: Toxicology CODEN: TXCYA

6/3/70 (Item 45 from file: 5)

RECORD TYPE: Abstract LANGUAGE: ENGLISH

DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

05226481 BIOSIS NO.: 000082067103

INHIBITORY ACTIVITY OF THE GENUS CHRYSOSPORIUM IN RELATION TO THE

COMPOSITION OF THE CULTURE MEDIA USED

AUTHOR: CALVO M A; CALVO R M; ABARCA L; BRUGUERA T; CABANES F J

AUTHOR ADDRESS: DEP. DE MICROBIOL., FAC. DE VETERINARIA, UNIV. AUTONOMA DE BARCELONA, BELLATERRA BARCELONA, SPAIN.

JOURNAL: MICROBIOS 46 (187). 1986. 87-94. 1986

FULL JOURNAL NAME: Microbios

CODEN: MCBIA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/71 (Item 46 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

04786516 BIOSIS NO.: 000080089644

AFLATOXIN B-INDUCED ALTERATIONS IN UPTAKE AND DISTRIBUTION OF ZINC-65 ZINC CHLORIDE BY 4 ZEA-MAYS CULTIVARS AND TOXIN EFFECTS ON ROOT AND STEM ELONGATIONS

AUTHOR: LLEWELLYN G C; SLACK N S; DASHEK W V; REYNOLDS J D; MOLL M B; MCCOWEN S M

AUTHOR ADDRESS: DEP. BIOLOGY, VIRGINIA COMMONWEALTH UNIV., RICHMOND, VA. 23284.

JOURNAL: ACTA SOC BOT POL 53 (4). 1984 (1985). 561-574. 1984 1985

FULL JOURNAL NAME: Acta Societatis Botanicorum Poloniae

CODEN: ASBNA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/72 (Item 47 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

03867909 BIOSIS NO.: 000075045982

PATULIN MYCO TOXICOSIS IN THE RAT TOXICOLOGY PATHOLOGY AND CLINICAL PATHOLOGY

AUTHOR: MCKINLEY E R; CARLTON W W; BOON G D

AUTHOR ADDRESS: DEP. VET. MICROBIOL. AND PATHOLOGY, SCH. VET. MED., PURDUE

UNIV., WEST LAFAYETTE, IN 47907, USA.

JOURNAL: FOOD CHEM TOXICOL 20 (3). 1982. 289-300. 1982

FULL JOURNAL NAME: Food and Chemical Toxicology

CODEN: FCTOD

RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/73 (Item 48 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

03524363 BIOSIS NO.: 000073027443

EFFECT OF AFLA TOXIN B-1 ON CHROMATIN BOUND RNA POLYMERASE AND NUCLEIC-ACID AND PROTEIN SYNTHESIS IN GERMINATING MAIZE SEEDS

AUTHOR: TRIPATHI R K; MISRA R S

AUTHOR ADDRESS: DEP. OF PLANT PATHOL., G.B. PANT UNIV. OF AGRICULTURE AND TECHNOL., PANTNAGER, NAINITAL 263145, INDIA.

JOURNAL: APPL ENVIRON MICROBIOL 42 (3). 1981. 389-393. 1981 FULL JOURNAL NAME: Applied and Environmental Microbiology

CODEN: AEMID

RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/74 (Item 49 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv. 03518440 BIOSIS NO.: 000073021520 OCHRA TOXIN A AN IN-VIVO INHIBITOR OF RENAL PHOSPHOENOL PYRUVATE CARBOXY AUTHOR: MEISNER H; MEISNER P AUTHOR ADDRESS: DEP. PHARMACOL., SCH. MED., CASE WESTERN RESERVE UNIV., CLEVELAND, OH 44106. JOURNAL: ARCH BIOCHEM BIOPHYS 208 (1). 1981. 146-153. 1981 FULL JOURNAL NAME: Archives of Biochemistry and Biophysics CODEN: ABBIA RECORD TYPE: Abstract LANGUAGE: ENGLISH 6/3/75 (Item 50 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 02669765 BIOSIS NO.: 000067057833 ISOLATION AND IDENTIFICATION OF SECONDARY METABOLITES OF A STRAIN OF *ASPERGILLUS*-TERREUS A COMMON FOOD CONTAMINANT AUTHOR: SUBRAMANIAN T; NAMASIVAYAM K M; SHANMUGASUNDARAM E R B AUTHOR ADDRESS: UNIV. BIOCHEM. LAB., UNIV. MADRAS, GUINDY CAMPUS, MADRAS 600 025, TAMIL NADU INDIA. JOURNAL: PROC INDIAN ACAD SCI SECT B 87 (7). 1978. 177-180. 1978 FULL JOURNAL NAME: Proceedings of the Indian Academy of Sciences Section B CODEN: PISBA RECORD TYPE: Abstract LANGUAGE: ENGLISH 6/3/76 (Item 51 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 02652937 BIOSIS NO.: 000067041002 AN IMPROVED 11-ALPHA HYDROXYLATION OF PROGESTERONE BY *ASPERGILLUS* -OCHRACEUS TS AUTHOR: SAMANTA T B; ROY N; CHATTOPADHYAY S AUTHOR ADDRESS: DEP. MICROBIOL., BOSE INST., CALCUTTA 700009, W. BENGAL, JOURNAL: BIOCHEM J 176 (2). 1978. 593-594. 1978 FULL JOURNAL NAME: Biochemical Journal CODEN: BIJOA RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/77 (Item 52 from file: 5) DIALOG(R) File 5: Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv.

02617264 BIOSIS NO.: 000067005322 REGULATION OF AFLA TOXIN BIOSYNTHESIS PART 2 COMPARATIVE STUDY OF TRI CARBOXYLIC-ACID CYCLE IN AFLA TOXIGENIC AND NONAFLATOXIGENIC STRAINS OF *ASPERGILLUS*-FLAVUS AUTHOR: GUPTA S K; MAGGON K K; VENKITASUBRAMANIAN T A AUTHOR ADDRESS: DEP. BIOCHEM., VALLABHBHAI PATEL CHEST INST., UNIV. DELHI, DELHI 110007, INDIA. JOURNAL: MICROBIOS 19 (75). 1977 (RECD 1978) 7-16. 1977 FULL JOURNAL NAME: Microbios CODEN: MCBIA RECORD TYPE: Abstract LANGUAGE: ENGLISH

6/3/78 (Item 53 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

02489491 BIOSIS NO.: 000066072048

REGULATION OF MICROBIAL SECONDARY METABOLISM

AUTHOR: NAKAYAMA K

AUTHOR ADDRESS: TOKYO RES. LAB., KYOWA HAKKO KOGYO CO., MACHIDASHI, TOKYO,

JOURNAL: AMINO ACID NUCLEIC ACID (36). 1977 (RECD 1978) 1-33. 1977

FULL JOURNAL NAME: Amino Acid and Nucleic Acid

CODEN: HATAA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

(Item 54 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

02469566 BIOSIS NO.: 000066052111

COMPARATIVE GENETICS OF YEAST PART 17 A NEW TYPE OF KILLER STRAIN IN

SACCHAROMYCES-CEREVISIAE YEAST AUTHOR: NAUMOV G I; NAUMOVA T I

AUTHOR ADDRESS: ALL-UNION RES. INST. GENET. SEL. IND. MICROORG., MOSCOW,

USSR.

JOURNAL: GENETIKA 14 (1). 1978 138-144. 1978

FULL JOURNAL NAME: Genetika

CODEN: GNKAA

RECORD TYPE: Abstract

LANGUAGE: RUSSIAN

(Item 55 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

02417229 BIOSIS NO.: 000065074272

AFLA TOXIN PRODUCTION BY *ASPERGILLUS*-PARASITICUS IN A COMPETITIVE

ENVIRONMENT

AUTHOR: WECKBACH L S; MARTH E H

AUTHOR ADDRESS: DEP. FOOD SCI., UNIV. WIS., MADISON, WIS. 53706, USA.

JOURNAL: MYCOPATHOLOGIA 62 (1). 1977 (RECD 1978) 39-46. 1977

FULL JOURNAL NAME: Mycopathologia

CODEN: MYCPA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

(Item 56 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

02229842 BIOSIS NO.: 000064072368 CITRININ MYCO TOXICOSIS IN THE MOUSE

AUTHOR: JORDAN W H; CARLTON W W; SANSING G A

JOURNAL: FOOD COSMET TOXICOL 15 (1). 1977 29-34. 1977

FULL JOURNAL NAME: Food and Cosmetics Toxicology

CODEN: FCTXA

RECORD TYPE: Abstract

(Item 57 from file: 5) 6/3/82 DIALOG(R) File 5: Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv.

01973750 BIOSIS NO.: 000062063868 BINDING OF AFLA TOXIN B-1 AND AFLA TOXIN G-1 TO RAT LIVER CHROMATIN AUTHOR: PRASANNA H R; GUPTA S R; VISWANATHAN L; VENKITASUBRAMANIAN T A

JOURNAL: TOXICOL APPL PHARMACOL 36 (3). 1976 503-510. 1976 FULL JOURNAL NAME: Toxicology and Applied Pharmacology

CODEN: TXAPA

RECORD TYPE: Abstract

```
(Item 58 from file: 5)
 6/3/83
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
01921310 BIOSIS NO.: 000062011404
SPONTANEOUS TOXIC NEPHROPATHY IN POULTRY ASSOCIATED WITH OCHRA TOXIN A
AUTHOR: ELLING F; HALD B; JACOBSEN C; KROGH P
JOURNAL: ACTA PATHOL MICROBIOL SCAND SECT A PATHOL 83 (6). 1975 (RECD 1976)
739-741. 1975
FULL JOURNAL NAME: Acta Pathologica et Microbiologica Scandinavica Section
A Pathology
CODEN: AMBPB
RECORD TYPE: Abstract
           (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
10692484
         21039375
     Catharanthus
                    roseus
                              BPF-1
                                      homologue
                                                  interacts
elicitor-responsive region of the *secondary* *metabolite* biosynthetic
gene Str and is induced by elicitor via a JA-independent signal
transduction pathway.
  van der Fits L; Zhang H; Menke FL; Deneka M; Memelink J
  Institute of Molecular Plant Sciences, Clusius Laboratory, Leiden
University, Netherlands.
  Plant molecular biology (Netherlands)
                                       Nov 2000, 44 (5) p675-85,
ISSN 0167-4412 Journal Code: A60
 Languages: ENGLISH
 Document type: Journal Article
 6/3/85
           (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
10231216
         99445168
Involvement of amfC in physiological and morphological development in
Streptomyces coelicolor A3(2).
  Yonekawa T; Ohnishi Y; Horinouchi S
 Department of Biotechnology, Graduate School of Agriculture and Life
Sciences, The University of Tokyo, Japan.
 Microbiology (ENGLAND) Sep 1999, 145 ( Pt 9) p2273-80, ISSN 1350-0872
Journal Code: BXW
 Languages: ENGLISH
 Document type: JOURNAL ARTICLE
6/3/86
           (Item 3 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
09984630 99185278
 Coordinate control of *secondary* *metabolite* production and asexual
sporulation in *Aspergillus* nidulans.
 Adams TH; Yu JH
 Cereon Genomics, LLC 270 Albang Sq, Cambridge, MA 02139, USA. tom.h.
adams@cereon.com
 Current opinion in microbiology (ENGLAND)
                                           Dec 1998, 1 (6) p674-7,
ISSN 1369-5274
               Journal Code: DAY
 Languages: ENGLISH
 Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL
6/3/87
           (Item 4 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
09982525
          99286139
```

Functional genomic technologies: creating new paradigms for fundamental

```
and applied biology.
  Kao CM
  Department of Biochemistry, Stanford University School of Medicine,
Stanford, California 94305-5307, USA.
  Biotechnology progress (UNITED STATES)
                                          May-Jun 1999, 15 (3) p304-11,
ISSN 8756-7938
                Journal Code: ALG
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
 6/3/88
            (Item 5 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
07882734
           94164860
The soraphens: a family of novel antifungal compounds from Sorangium cellulosum (Myxobacteria). I. Soraphen Al alpha: fermentation, isolation,
biological properties.
  Gerth K; Bedorf N; Irschik H; Hofle G; Reichenbach H
  GBF, Gesellschaft fur Biotechnologische Forschung, Arbeitsgruppe
Mikrobielle Sekundarstoffe, Braunschweig, Federal Republic of Germany.
  Journal of antibiotics (JAPAN) Jan 1994, 47 (1) p23-31, ISSN
0021-8820
           Journal Code: HCF
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
            (Item 6 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
         94089686
Isolation of an Arabidopsis thaliana gene encoding cycloartenol synthase
by functional expression in a yeast mutant lacking lanosterol synthase by
the use of a chromatographic screen.
  Corey EJ; Matsuda SP; Bartel B
  Department of Chemistry, Harvard University, Cambridge, MA 02138.
  Proceedings of the National Academy of Sciences of the United States of
America (UNITED STATES) Dec 15 1993, 90 (24) p11628-32, ISSN 0027-8424
Journal Code: PV3
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
            (Item 7 from file: 155)
 6/3/90
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
06737608
         91313863
Novel occurrence of cyclopiazonic acid in sunflower seeds.
  Ross PF; Rice LG; Casper HH; Crenshaw JD; Richard JL
 Animal and Plant Health Inspection Service, Science and Technology,
National Veterinary Services Laboratories, Ames, IA 50010.
  Veterinary and human toxicology (UNITED STATES)
                                                       Jun 1991,
                                                                     33 (3)
p284-5, ISSN 0145-6296
                         Journal Code: XBV
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
           (Item 8 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
03834789
          82103936
Biogenesis of the C20 polyketide, aflatoxin. A review.
 Applebaum RS; Marth EH
 Mycopathologia (NETHERLANDS)
                                Nov 11 1981, 76 (2) p103-14, ISSN
0369-299X
          Journal Code: NO4
 Languages: ENGLISH
 Document type: JOURNAL ARTICLE; REVIEW
```

```
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
?ds
Set
        Items
               Description
                SECONDARY(W)METABOLITE AND YEAST
S1
           35
                SECONDARY (W) METABOLITE AND ASPERGILLUS
S2
          119
                SECONDARY (W) METABOLITE AND SACCHAROMYCES
S3
           17
                INCREASE OR IMPROVE(W) PRODUCTION OR YIELD
S4
      1795194
55
          138
                S4 AND S1 OR S2 OR S3
S6
           91
                RD (unique items)
?s s6
      S7
              91 56
?t/9/44,86
 7/9/44
           (Item 19 from file: 5)
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09658347 BIOSIS NO.: 199598113265
Resistance to the branched-chain amino acid analog trifluoroleucine and
 *secondary* *metabolite* production in *Saccharomyces* cerevisiae.
AUTHOR: Casalone E(a); Fia G; Barberio C; Poisinelli M
AUTHOR ADDRESS: (a) Biochem. Sci. Inst., Chieti Univ., Via dei Vestini,
  66100 Chieti**Italy
JOURNAL: Mededelingen Faculteit Landbouwkundige en Toegepaste Biologische
Wetenschappen Universiteit Gent 59 (4A-B):p1825-1827 1994
CONFERENCE/MEETING: Eighth Forum for Applied Biotechnology Brugge, Belgium
  September 28-30, 1994
RECORD TYPE: Citation
LANGUAGE: English
DESCRIPTORS:
  MAJOR CONCEPTS: Biochemistry and Molecular Biophysics; Bioenergetics
    (Biochemistry and Molecular Biophysics); Cell Biology; Development;
    Foods; Genetics; Metabolism; Methods and Techniques
  BIOSYSTEMATIC NAMES: Ascomycetes--Fungi, Plantae
  ORGANISMS: *Saccharomyces* cerevisiae (Ascomycetes)
  BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): fungi; microorganisms;
    nonvascular plants; plants
  MISCELLANEOUS TERMS:
                        FLAVOR; GENETICS; MEETING PAPER; MEETING POSTER;
   MUTATION; QUALITY; SECONDARY METABOLITES; WINE FERMENTATION
CONCEPT CODES:
          Cytology and Cytochemistry-Plant
  02504
  03504
          Genetics and Cytogenetics-Plant
  10010
          Comparative Biochemistry, General
  10050
          Biochemical Methods-General
  10060
          Biochemical Studies-General
  10064
          Biochemical Studies-Proteins, Peptides and Amino Acids
  10068
          Biochemical Studies-Carbohydrates
  10504
          Biophysics-General Biophysical Techniques
  10506
          Biophysics-Molecular Properties and Macromolecules
  13002
          Metabolism-General Metabolism; Metabolic Pathways
  13003
          Metabolism-Energy and Respiratory Metabolism
  13004
          Metabolism-Carbohydrates
  13512
          Food Technology-Malts, Brews and Other Fermentation Products
  13530
          Food Technology-Evaluations of Physical and Chemical Properties
             (1970 - )
  13532
          Food Technology-Preparation, Processing and Storage (1970-)
  32000
          Microbiological Apparatus, Methods and Media
  39003
          Food and Industrial Microbiology-Food and Beverage Fermentation
             (1970 - )
  51508
          Plant Physiology, Biochemistry and Biophysics-Respiration,
             Fermentation
          Plant Physiology, Biochemistry and Biophysics-Growth,
  51510
             Differentiation
  51519
          Plant Physiology, Biochemistry and Biophysics-Metabolism
  51524
          Plant Physiology, Biochemistry and Biophysics-Apparatus and
            Methods
  00520
          General Biology-Symposia, Transactions and Proceedings of
             Conferences, Congresses, Review Annuals
BIOSYSTEMATIC CODES:
  15100
         Ascomycetes
```

(Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09984630 99185278 Coordinate control of *secondary* *metabolite* production and asexual sporulation in *Aspergillus* nidulans. Adams TH; Yu JH Cereon Genomics, LLC 270 Albang Sq, Cambridge, MA 02139, USA. tom.h. adams@cereon.com Current opinion in microbiology (ENGLAND) Dec 1998, 1 (6) p674-7, ISSN 1369-5274 Journal Code: DAY Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL JOURNAL ANNOUNCEMENT: 9910 Subfile: INDEX MEDICUS Microbial *secondary* *metabolite* production is frequently associated with developmental processes such as sporulation, but there are few cases where this correlation is understood. Recent work with the filamentous fungus *Aspergillus* nidulans has provided new insights into the mechanisms coordinating production of the toxic *secondary* *metabolite* sterigmatocystin with asexual sporulation. These processes have been shown to be linked through a common need to inactivate a heterotrimeric G protein dependent signaling pathway that, when active, serves to stimulate growth while blocking both sporulation and sterigmatocystin biosynthesis. (38 Descriptors: *Aspergillus* nidulans--Physiology--PH; *Gene Expression Regulation, Fungal; *Sterigmatocystin--Biosynthesis--BI; *Aspergillus* nidulans--Genetics--GE; *Aspergillus* nidulans--Metabolism--ME; Genes, Reproduction--Physiology--PH; Spores, Fungal--Genetics--GE; Spores, Fungal--Physiology--PH CAS Registry No.: 10048-13-2 (Sterigmatocystin) Items Description SECONDARY (W) METABOLITE AND YEAST S1 35 S2 119 SECONDARY (W) METABOLITE AND ASPERGILLUS S317 SECONDARY (W) METABOLITE AND SACCHAROMYCES S4 1795194 INCREASE OR IMPROVE(W) PRODUCTION OR YIELD 138 S4 AND S1 OR S2 OR S3 **S6** 91 RD (unique items) S7 91 S6 ?logoff 20may01 09:52:04 User259980 Session D119.2 \$3.44 0.478 DialUnits File71 \$23.75 25 Type(s) in Format 3 \$3.00 2 Type(s) in Format 9 \$26.75 27 Types \$30.19 Estimated cost File71 \$5.63 1.005 DialUnits File5 \$95.70 58 Type(s) in Format 3 \$4.95 3 Type(s) in Format 9 \$100.65 61 Types \$106.28 Estimated cost File5 \$2.13 0.664 DialUnits File155 \$1.60 8 Type(s) in Format 3 \$0.20 1 Type(s) in Format 9 \$1.80 9 Types \$3.93 Estimated cost File155 \$1.48 0.103 DialUnits File434 \$1.48 Estimated cost File434 OneSearch, 4 files, 2.251 DialUnits FileOS \$1.10 TYMNET \$142.98 Estimated cost this search \$143.41 Estimated total session cost 2.370 DialUnits

```
### Status: Path 1 of [Dialog Information Services via Modem]
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSS?
### Status: Signing onto Dialog
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS?PWZObgdt *******
Welcome to DIALOG
### Status: Connected
Dialog level 00.12.12D
Last logoff: 20may01 09:52:04
Logon file001 20may01 11:15:39
KWIC is set to 50.
HILIGHT set on as '*'
                                           * * *
File 1:ERIC 1966-2001/May 08
       (c) format only 2001 The Dialog Corporation
      Set Items Description
       --- -----
?b 71, 5, 155, 434
       20may01 11:15:50 User259980 Session D120.1
            $0.41 0.118 DialUnits File1
     $0.41 Estimated cost File1
$0.01 TYMNET
     $0.42 Estimated cost this search
     $0.42 Estimated total session cost 0.118 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 71:ELSEVIER BIOBASE 1994-2001/May W4
         (c) 2001 Elsevier Science B.V.
        5:Biosis Previews(R) 1969-2001/May W2
         (c) 2001 BIOSIS
  File 155:MEDLINE(R) 1966-2001/May W5
         (c) format only 2000 Dialog Corporation
*File 155: Medline has now updated. For further information
see Help News155.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      Set Items Description
?s improve(w)production or yield
         195374 IMPROVE
945925 PRODUCTION
             126 IMPROVE (W) PRODUCTION
      312041 YIELD S1 312143 IMPROVE(W) PRODUCTION OR YIELD
?s s1 and polyketides
          312143 S1
             574 POLYKETIDES
23 S1 AND POLYKETIDES
      S2
\dotscompleted examining records
     S3
             12 RD (unique items)
?t/3/all
           (Item 1 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
```

```
01200121
                1999178205
Impact of thioesterase activity on tylosin biosynthesis in Streptomyces
Butler A.R.; Bate N.; Cundliffe E.
ADDRESS: E. Cundliffe, Department of Biochemistry, University of Leicester,
         Leicester LE1 7RH, United Kingdom
EMAIL: ec13@le.ac.uk
Journal: Chemistry and Biology, 6/5 (287-292), 1999, United Kingdom
CODEN: CBOLE
ISSN: 1074-5521
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 27
 3/3/2
           (Item 2 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00968181
                1998198822
Engineered biosynthesis of novel *polyketides* from Streptomyces spore
 pigment polyketide synthases
Yu T.-W.; Shen Y.; McDaniel R.; Floss H.G.; Khosla C.; Hopwood D.A.; Moore
ADDRESS: B.S. Moore, Department of Chemistry, Box 351700, University of
         Washington, Seattle, WA 98195-1700, United States
EMAIL: bmoore@chem.washington.edu
Journal: Journal of the American Chemical Society, 120/31 (7749-7759), 1998
, United States
PUBLICATION DATE: August 12, 1998
CODEN: JACSA
ISSN: 0002-7863
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
 3/3/3
           (Item 3 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00828490
                1998067568
Metabolic engineering: Techniques for analysis of targets for genetic
manipulations
Nielsen J.
ADDRESS: J. Nielsen, Center for Process Biotechnology, Department of
         Biotechnology, Technical University of Denmark, DK-2800 Lyngby,
         Denmark
EMAIL: jn@ibt.dtu.dk
Journal: Biotechnology and Bioengineering, 58/2-3 (125-132), 1998, United
         States
PUBLICATION DATE: May 5, 1998
CODEN: BIBIA
ISSN: 0006-3592
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 38
           (Item 4 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                97004669
A hybrid modular polyketide synthase obtained by domain swapping
Oliynyk M.; Brown M.J.B.; Cortes J.; Staunton J.; Leadlay P.F.
ADDRESS: P.F. Leadlay, Department of Biochemistry, Cambridge Molecular
         Recognition Ctr., University of Cambridge, Cambridge CB2 1QW,
         United Kingdom
Journal: Chemistry and Biology, 3/10 (833-839), 1996, United Kingdom
PUBLICATION DATE: 19960000
```

CODEN: CBOLE ISSN: 1074-5521

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

3/3/5 (Item 5 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE

(c) 2001 Elsevier Science B.V. All rts. reserv.

00392230 96086648

Deciphering the mechanism for the assembly of aromatic *polyketides* by a bacterial polyketide synthase

Shen B.; Hutchinson C.R.

ADDRESS: C.R. Hutchinson, School of Pharmacy, University of Wisconsin, 425

North Charter Street, Madison, WI 53706, United States

Journal: Proceedings of the National Academy of Sciences of the United States of America, 93/13 (6600-6604), 1996, United States

PUBLICATION DATE: 19960000

CODEN: PNASA ISSN: 0027-8424

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

3/3/6 (Item 6 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.

00147710 94140148

Engineered biosynthesis of novel *polyketides*: Stereochemical course of two reactions catalyzed by a polyketide synthase

Fu H.; McDaniel R.; Hopwood D.A.; Khosla C.

ADDRESS: C. Khosla, Department of Chemical Engineering, Stanford University, Stanford, CA 94305-5025, United States

Journal: Biochemistry, 33/31 (9321-9326), 1994, United States

PUBLICATION DATE: 19940000

CODEN: BICHA ISSN: 0006-2960 DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

3/3/7 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

12619796 BIOSIS NO.: 200000373298

Biosynthesis of the polyene antifungal antibiotic nystatin in Streptomyces noursei ATCC 11455: Analysis of the gene cluster and deduction of the biosynthetic pathway.

AUTHOR: Brautaset Trygve; Sekurova Olga N; Sletta Havard; Ellingsen Trond E; Strom Arne R; Valla Svein; Zotchev Sergey B(a)

AUTHOR ADDRESS: (a)UNIGEN Center for Molecular Biology and Department of Biotechnology, Norwegian University of Science and Technology, N-7489, Trondheim**Norway

JOURNAL: Chemistry & Biology (London) 7 (6):p395-403 June, 2000

MEDIUM: print ISSN: 1074-5521

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

3/3/8 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

12401029 BIOSIS NO.: 200000154531

A two-vector system for the production of recombinant *polyketides* in

```
Streptomyces.
AUTHOR: Ziermann R; Betlach M C(a)
AUTHOR ADDRESS: (a) Kosan Biosciences, Inc, 3832 Bay Center Place, Hayward,
  CA, 94545**USA
JOURNAL: Journal of Industrial Microbiology & Biotechnology. 24 (1):p46-50
 Jan., 2000
ISSN: 1367-5435
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
           (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
           BIOSIS NO.: 000092009238
BIOSYNTHESIS OF PIGMENTS VIA THE POLYKETIDE PATHWAY AS A WAY TO REGULATE
 THE OXIDATIVE METABOLISM OF STREPTOMYCES CULTURES PRODUCING THESE
 PIGMENTS
AUTHOR: TRUTKO S M; AKIMENKO V K
AUTHOR ADDRESS: INST. BIOCHEM. PHYSIOL. MICROORG., ACAD. SCI. USSR,
  PUSHCHINO, USSR.
JOURNAL: MIKROBIOLOGIYA 59 (6). 1990. 942-947. 1990
FULL JOURNAL NAME: Mikrobiologiya
CODEN: MIKBA
RECORD TYPE: Abstract
LANGUAGE: RUSSIAN
            (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
 Engineered biosynthesis of novel *polyketides*: evidence for temporal,
but not regiospecific, control of cyclization of an aromatic polyketide
precursor.
  Fu H; Hopwood DA; Khosla C
  Department of Chemical Engineering, Stanford University, CA 94305-5025,
USA.
  Chemistry & biology (ENGLAND) Dec 1994, 1 (4) p205-10, ISSN 1074-5521
Journal Code: CNA
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
3/3/11
           (Item 2 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
06281979
          90047071
Antibiotics: opportunities for genetic manipulation.
 Hopwood DA
  John Innes Institute, Norwich, U.K.
 Philosophical transactions of the Royal Society of London. Series B:
Biological sciences (ENGLAND) Aug 31 1989, 324 (1224) p549-62, ISSN
          Journal Code: P5Z
 Languages: ENGLISH
 Document type: JOURNAL ARTICLE; REVIEW; REVIEW LITERATURE
           (Item 3 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
 Homology between Streptomyces genes coding for synthesis of different
*polyketides* used to clone antibiotic biosynthetic genes.
```

Malpartida F; Hallam SE; Kieser HM; Motamedi H; Hutchinson CR; Butler MJ;

```
Sugden DA; Warren M; McKillop C; Bailey CR; et al
  Nature (ENGLAND) Feb 26-Mar
                                    4 1987, 325
                                                    (6107) p818-21, ISSN
 0028-0836 Journal Code: NSC
  Contract/Grant No.: CA35381, CA, NCI
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
 ?s sl and polyketide
          312143 S1
            2637 POLYKETIDE
              66 S1 AND POLYKETIDE
?rd
 ...examined 50 records (50)
 ...completed examining records
      S5
              38 RD (unique items)
?t/3/all
 5/3/1
           (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01705652
                2001077872
A multifunctional *polyketide*-peptide synthetase essential for albicidin
 biosynthesis in Xanthomonas albilineans
Huang G.; Zhang L.; Birch R.G.
ADDRESS: R.G. Birch, Department of Botany, The University of Queensland,
         Brisbane, QLD 4072, Australia
EMAIL: r.birch@botany.ug.edu.u
Journal: Microbiology, 147/3 (631-642), 2001, United Kingdom
CODEN: MROBE
ISSN: 1350-0872
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 57
 5/3/2
           (Item 2 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science, B.V. All rts. reserv.
01460856
                2000098998
A defined system for hybrid macrolide biosynthesis in Saccharopolyspora
 ervthraea
Gaisser S.; Reather J.; Wirtz G.; Kellenberger L.; Staunton J.; Leadlay
P.F.
ADDRESS: P.F. Leadlay, Cambridge Centre Mol. Recognition, Department of
         Biochemistry, University of Cambridge, 80 Tennis Court Road,
         Cambridge CB2 1GA, United Kingdom
EMAIL: pfl10@mole.bio.cam.ac.uk
Journal: Molecular Microbiology, 36/2 (391-401), 2000, United Kingdom
CODEN: MOMIE
ISSN: 0950-382X
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 40
           (Item 3 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01321138
               1999164531
Improvement of red pigment/citrinin production ratio as a function of
 environmental conditions by Monascus ruber
Hajjaj H.; Blanc P.J.; Groussac E.; Goma G.; Uribelarrea J.L.; Loubiere P.
ADDRESS: P.J. Blanc, Lab. Biotechnologie et Bioprocedes, UMR CNRS/INSA
        5504, LA INRA, F-31077 Toulouse Cedex 04, France
EMAIL: blanc@insa-tlse.fr
Journal: Biotechnology and Bioengineering, 64/4 (497-501), 1999, United
         States
PUBLICATION DATE: August 20, 1999
CODEN: BIBIA
```

ISSN: 0006-3592 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 26 (Item 4 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 01200121 1999178205 Impact of thioesterase activity on tylosin biosynthesis in Streptomyces fradiae Butler A.R.; Bate N.; Cundliffe E. ADDRESS: E. Cundliffe, Department of Biochemistry, University of Leicester, Leicester LE1 7RH, United Kingdom EMAIL: ec13@le.ac.uk Journal: Chemistry and Biology, 6/5 (287-292), 1999, United Kingdom CODEN: CBOLE ISSN: 1074-5521 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 27 5/3/5 (Item 5 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00968181 1998198822 Engineered biosynthesis of novel polyketides from Streptomyces spore pigment *polyketide* synthases Yu T.-W.; Shen Y.; McDaniel R.; Floss H.G.; Khosla C.; Hopwood D.A.; Moore ADDRESS: B.S. Moore, Department of Chemistry, Box 351700, University of Washington, Seattle, WA 98195-1700, United States ${\tt EMAIL:} \ {\tt bmoore@chem.washington.edu}$ Journal: Journal of the American Chemical Society, 120/31 (7749-7759), 1998 . United States PUBLICATION DATE: August 12, 1998 CODEN: JACSA ISSN: 0002-7863 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English 5/3/6 (Item 6 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science, B.V. All rts. reserv. 00898306 1998136982 Plant *polyketide* synthases: A chalcone synthase-type enzyme which performs a condensation reaction with methylmalonyl-Coa in the biosynthesis of C-methylated chalcones Schroder J.; Raiber S.; Berger T.; Schmidt A.; Schmidt J.; Soares-Sello A.M.; Bardshiri E.; Strack D.; Simpson T.J.; Veit M.; Schroder G. ADDRESS: J. Schroder, Institut fur Biologie II, Universitat Freiburg, Schanzlestrasse 1, D-79104 Freiburg, Germany

DOCUMENT TYPE: Article
LANGUAGES: English
NO. OF REFERENCES: 48

5/3/7 (Item 7 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.

Journal: Biochemistry, 37/23 (8417-8425), 1998, United States

EMAIL: jschroe@ruf.uni-freiburg.de

PUBLICATION DATE: June 9, 1998

CODEN: BICHA ISSN: 0006-2960

```
00807968
                1998044762
Characterization of Sfp, a Bacillus subtilis phosphopantetheinyl
 transferase for peptidyl carder protein domains in peptide synthetases
Quadri L.E.N.; Weinreb P.H.; Lei M.; Nakano M.M.; Zuber P.; Walsh C.T.
ADDRESS: C.T. Walsh, Department of Biological Chemistry, Molecular
         Pharmacology, Harvard Medical School, Boston, MA 02115, United
         States
EMAIL: walsh@walsh.med.harvard.edu
Journal: Biochemistry, 37/6 (1585-1595), 1998, United States ...
PUBLICATION DATE: February 10, 1998
CODEN: BICHA
ISSN: 0006-2960
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 42
 5/3/8
           (Item 8 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00726086
                97230494
Acyltransferase domain substitutions in erythromycin *polyketide* synthase
 *yield* novel erythromycin derivatives
Roan X.; Pereda A.; Stassi D.L.; Zeidner D.; Summers R.G.; Jackson M.;
Shivakumar A.; Kakavas S.; Staver M.J.; Donadio S.; Katz L.
ADDRESS: L. Katz, Abbott Laboratories, 100 Abbott Park Road, Abbott Park,
         IL 60064, United States
EMAIL: leonard.katz@abbott.com
Journal: Journal of Bacteriology, 179/20 (6416-6425), 1997, United States
PUBLICATION DATE: 19970000
CODEN: JOBAA
ISSN: 0021-9193
DOCUMENT TYPE: Article
                         SUMMARY LANGUAGES: English
LANGUAGES: English
NO. OF REFERENCES: 44
                                               1
 5/3/9
           (Item 9 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00586457
                97089284
Ability of Streptomyces spp. acyl carrier proteins and coenzyme A analogs
 to serve as substrates in vitro for E. coli holo-ACP synthase
Gehring A.M.; Lambalot R.H.; Vogel K.W.; Drueckhammer D.G.; Walsh C.T.
ADDRESS: C.T. Walsh, DBCMP, Harvard Medical School, 240 Longwood Avenue,
         Boston, MA 02115, United States
EMAIL: walsh@walsh.med.harvard.edu
Journal: Chemistry and Biology, 4/1 (17-24), 1997, United Kingdom
PUBLICATION DATE: 19970000
CODEN: CBOLE
ISSN: 1074-5521
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 19
            (Item 10 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                97005963
Characterisation of genes involved in biosynthesis of coronafacic acid, the
 *polyketide* component of the phytotoxin coronatine
Penfold C.N.; Bender C.L.; Turner J.G.
ADDRESS: J.G. Turner, Molecular Biology Sector, School of Biological
         Sciences, University of East Anglia, Norwich NR4 7TJ, United
         Kinadom
EMAIL: j.g.turner(@)uea.ac.uk
```

Journal: Gene, 183/1-2 (167-173), 1996, Netherlands PUBLICATION DATE: 19960000 CODEN: GENED ISSN: 0378-1119 PUBLISHER ITEM IDENTIFIER: S0378111996005501 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 45 5/3/11 (Item 11 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00504990 97004669 A hybrid modular *polyketide* synthase obtained by domain swapping Oliynyk M.; Brown M.J.B.; Cortes J.; Staunton J.; Leadlay P.F. ADDRESS: P.F. Leadlay, Department of Biochemistry, Cambridge Molecular Recognition Ctr., University of Cambridge, Cambridge CB2 1QW, United Kingdom Journal: Chemistry and Biology, 3/10 (833-839), 1996, United Kingdom PUBLICATION DATE: 19960000 CODEN: CBOLE ISSN: 1074-5521 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English 5/3/12 (Item 12 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00504989 97004668 A functional chimeric modular *polyketide* synthase generated via domain replacement Bedford D.; Jacobsen J.R.; Luo G.; Cane D.E.; Khosla C. ADDRESS: D.E. Cane, Department of Chemistry, Brown University, Box H, Providence, RI 02912, United States Journal: Chemistry and Biology, 3/10 (827-831), 1996, United Kingdom PUBLICATION DATE: 19960000 CODEN: CBOLE ISSN: 1074-5521 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English 5/3/13 (Item 13 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00392230 96086648 Deciphering the mechanism for the assembly of aromatic polyketides by a bacterial *polyketide* synthase Shen B.; Hutchinson C.R. ADDRESS: C.R. Hutchinson, School of Pharmacy, University of Wisconsin, 425 North Charter Street, Madison, WI 53706, United States Journal: Proceedings of the National Academy of Sciences of the United States of America, 93/13 (6600-6604), 1996, United States PUBLICATION DATE: 19960000 CODEN: PNASA ISSN: 0027-8424 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English (Item 14 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00270740 95066207

Streptomyces peucetius daumorubicin biosynthesis gene, dnrF: Sequence and

```
heterologous expression
 Filippini S.; Solinas M.M.; Breme U.; Schluter M.B.; Gabellini D.; Biamonti
 G.; Colombo A.L.; Garofano L.
 ADDRESS: S. Filippini, BioScience Center Pharmacia, Via Papa Giovanni XXIII
          23, 20014 Nerviano (Mi), Italy
 Journal: Microbiology, 141/4 (1007-1016), 1995, United Kingdom
 PUBLICATION DATE: 19950000
 CODEN: MROBE
 ISSN: 1350-0872
 DOCUMENT TYPE: Article
 LANGUAGES: English
                          SUMMARY LANGUAGES: English
             (Item 15 from file: 71)
 DIALOG(R)File 71:ELSEVIER BIOBASE
 (c) 2001 Elsevier Science B.V. All rts. reserv.
                 94140148
Engineered biosynthesis of novel polyketides: Stereochemical course of two
 reactions catalyzed by a *polyketide* synthase
Fu H.; McDaniel R.; Hopwood D.A.; Khosla C.
ADDRESS: C. Khosla, Department of Chemical Engineering, Stanford
         University, Stanford, CA 94305-5025, United States
Journal: Biochemistry, 33/31 (9321-9326), 1994, United States
PUBLICATION DATE: 19940000
CODEN: BICHA
ISSN: 0006-2960
DOCUMENT TYPE: Article
LANGUAGES: English
                          SUMMARY LANGUAGES: English
            (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
12619796 BIOSIS NO.: 200000373298
Biosynthesis of the polyene antifungal antibiotic nystatin in Streptomyces
 noursei ATCC 11455: Analysis of the gene cluster and deduction of the
 biosynthetic pathway.
AUTHOR: Brautaset Trygve; Sekurova Olga N; Sletta Havard; Ellingsen Trond E
  ; Strom Arne R; Valla Svein; Zotchev Sergey B(a)
AUTHOR ADDRESS: (a) UNIGEN Center for Molecular Biology and Department of
  Biotechnology, Norwegian University of Science and Technology, N-7489,
  Trondheim**Norway
JOURNAL: Chemistry & Biology (London) 7 (6):p395-403 June, 2000
MEDIUM: print
ISSN: 1074-5521
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
 5/3/17
            (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
12474210 BIOSIS NO.: 200000227712
Insertional inactivation of \operatorname{mtr} X and \operatorname{mtr} Y genes from the \operatorname{mithramycin} gene
 cluster affects production and growth of the producer organism
 Streptomyces argillaceus.
AUTHOR: Garcia-Bernardo Jose; Brana Alfredo F; Mendez Carmen; Salas Jose A
AUTHOR ADDRESS: (a) Departamento de Biologia Funcional, Instituto
  Universitario de Oncologia del Principado de Asturias (I.U.O.P.A),
  Universidad de Oviedo, 33006, Oviedo**Spain
JOURNAL: FEMS Microbiology Letters 186 (1):p61-65 May 1, 2000
ISSN: 0378-1097
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
```

```
5/3/18
             (Item 3 from file: 5)
 DIALOG(R) File 5: Biosis Previews(R)
 (c) 2001 BIOSIS. All rts. reserv.
 12401029 BIOSIS NO.: 200000154531
 A two-vector system for the production of recombinant polyketides in
  Streptomyces.
 AUTHOR: Ziermann R; Betlach M C(a)
 AUTHOR ADDRESS: (a) Kosan Biosciences, Inc, 3832 Bay Center Place, Hayward,
  CA, 94545**USA
 JOURNAL: Journal of Industrial Microbiology & Biotechnology. 24 (1):p46-50
  Jan., 2000
 ISSN: 1367-5435
 DOCUMENT TYPE: Article
 RECORD TYPE: Abstract
 LANGUAGE: English
 SUMMARY LANGUAGE: English
 5/3/19
            (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
 (c) 2001 BIOSIS. All rts. reserv.
12188716 BIOSIS NO.: 199900483565
Contribution of molecular genetics to the antibiotics research.
AUTHOR: Deng Zixin(a); Zhou Xiufen(a)
AUTHOR ADDRESS: (a) Huazhong Agricultural University, Wuhan, 430070**China
JOURNAL: Zhongguo Kangshengsu Zazhi 24 (2):p81-85 1999
ISSN: 1001-8689
DOCUMENT TYPE: Literature Review
RECORD TYPE: Abstract
LANGUAGE: Chinese; Non-English
SUMMARY LANGUAGE: Chinese; English
 5/3/20
            (Item 5 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11379042 BIOSIS NO.: 199800160374
Characterization of Sfp, a Bacillus subtilis phosphopantetheinyl
 transferase for peptidyl carrier protein domains in peptide synthetases.
AUTHOR: Quadri Luis E N; Weinreb Paul H; Lei Ming; Nakano Michiko M; Zuber
  Peter; Walsh Christopher T(a)
AUTHOR ADDRESS: (a) Dep. Biol. Chem. Mol. Pharmacol., Harv. Med. Sch.,
  Boston, MA 02115**USA
JOURNAL: Biochemistry 37 (6):p1585-1595 Feb. 10, 1998
ISSN: 0006-2960
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10833210 BIOSIS NO.: 199799454355
Effect of solid substrate, liquid supplement, and harvest time on
 6-n-pentyl-2H-pyran-2-one (6PAP) production by Trichoderma spp.
AUTHOR: Cooney J M(a); Lauren D R; Jensen D J; Perry-Meyer L J
AUTHOR ADDRESS: (a) HortResearch, Ruakura Research Centre, Private Bag 3123,
  Hamilton**New Zealand
JOURNAL: Journal of Agricultural and Food Chemistry 45 (2):p531-534 1997
ISSN: 0021-8561
RECORD TYPE: Abstract
LANGUAGE: English
```

5/3/22 (Item 7 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 08935399 BIOSIS NO.: 199396086900 An erythromycin analog produced by reprogramming of *polyketide* synthesis. AUTHOR: Donadio Stefano(a): McAlpine James B; Sheldon Paul J; Jackson Marianna; Katz Leonard AUTHOR ADDRESS: (a)Lepetit Res. Cent., via R. Lepetit 34, 21040 Gerenzano** JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 90 (15):p7119-7123 1993 ISSN: 0027-8424 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 5/3/23 (Item 8 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 08881393 BIOSIS NO.: 199396032894 Effects of environmental and nutritional factors on production of the *polyketide* phytotoxin coronatine by Pseudomonas syringae pv. glycinea. AUTHOR: Palmer David A; Bender Carol L(a) AUTHOR ADDRESS: (a) Dep. Plant Pathol., Okla. State Univ., Stillwater, OK 74078-9974**USA JOURNAL: Applied and Environmental Microbiology 59 (5):p1619-1626 1993 ISSN: 0099-2240 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 5/3/24 (Item 9 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07927550 BIOSIS NO.: 000093015948 PLASMID EFFECTS ON SECONDARY METABOLITE PRODUCTION BY A STREPTOMYCETE SYNTHESIZING AN ANTHELMINTIC MACROLIDE AUTHOR: THOMAS D I; COVE J H; BAUMBERG S; JONES C A; RUDD B A M AUTHOR ADDRESS: DEP. MICROBIOL., UNIV. LEEDS, LEEDS LS2 9JT. JOURNAL: J GEN MICROBIOL 137 (10). 1991. 2331-2338. 1991 FULL JOURNAL NAME: Journal of General Microbiology CODEN: JGMIA RECORD TYPE: Abstract LANGUAGE: ENGLISH 5/3/25 (Item 10 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000092009238 BIOSYNTHESIS OF PIGMENTS VIA THE *POLYKETIDE* PATHWAY AS A WAY TO REGULATE THE OXIDATIVE METABOLISM OF STREPTOMYCES CULTURES PRODUCING THESE PIGMENTS AUTHOR: TRUTKO S M; AKIMENKO V K AUTHOR ADDRESS: INST. BIOCHEM. PHYSIOL. MICROORG., ACAD. SCI. USSR, PUSHCHINO, USSR. JOURNAL: MIKROBIOLOGIYA 59 (6). 1990. 942-947. 1990 FULL JOURNAL NAME: Mikrobiologiya CODEN: MIKBA RECORD TYPE: Abstract LANGUAGE: RUSSIAN

5/3/26 (Item 11 from file: 5)

DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000091071840 AMBRUTICIN S PRODUCTION IN AIR-LIFT AND STIRRED-TANK BIOREACTORS AUTHOR: HOPF N W; YONSEL S; DECKWER W-D AUTHOR ADDRESS: BIOCHEM. ENG. DIV., GBF-NATL. RES. INST. BIOTECHNOL., MASCHERODER WEG 1, 3300 BRAUNSCHWEIG, WEST GERMANY. JOURNAL: APPL MICROBIOL BIOTECHNOL 34 (3). 1990. 350-353. 1990 FULL JOURNAL NAME: Applied Microbiology and Biotechnology CODEN: AMBID RECORD TYPE: Abstract LANGUAGE: ENGLISH 5/3/27 (Item 12 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07011629 BIOSIS NO.: 000089103512 EFFECTS OF METALS ON STREPTOMYCES-COELICOLOR GROWTH AND ACTINORHODIN PRODUCTION AUTHOR: ABBAS A S; EDWARDS C AUTHOR ADDRESS: DEP. GENET. MICROBIOL., LIFE SCI. BUILD., UNIV. LIVERPOOL, CROWN ST., LIVERPOOL L69 3BX, UK. JOURNAL: APPL ENVIRON MICROBIOL 56 (3). 1990. 675-680. 1990 FULL JOURNAL NAME: Applied and Environmental Microbiology CODEN: AEMID RECORD TYPE: Abstract LANGUAGE: ENGLISH 5/3/28 (Item 13 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000088084031 THE EFFECTS OF TEMPERATURE ON GROWTH AND PRODUCTION OF THE ANTIBIOTIC GRANATICIN BY A THERMOTOLERANT STREPTOMYCETE AUTHOR: JAMES P D A; EDWARDS C AUTHOR ADDRESS: DEP. GENETICS AND MICROBIOL., LIFE SCI. BUILDING, UNIV., LIVERPOOL L69 3BX, UK. JOURNAL: J GEN MICROBIOL 135 (7). 1989. 1997-2004. 1989 FULL JOURNAL NAME: Journal of General Microbiology CODEN: JGMIA RECORD TYPE: Abstract LANGUAGE: ENGLISH 5/3/29 (Item 14 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 06277011 BIOSIS NO.: 000086111194 BIOMIMETIC SYNTHESES OF PRETETRAMIDES 1. SYNTHESIS OF PRETETRAMIDE BY TANDEM EXTENSION OF A *POLYKETIDE* CHAIN AUTHOR: GILBREATH S G; HARRIS C M; HARRIS T M AUTHOR ADDRESS: DEP. CHEM., VANDERBILT UNIV., NASHVILLE, TENN. 37235. JOURNAL: J AM CHEM SOC 110 (18). 1988. 6172-6179. 1988 FULL JOURNAL NAME: Journal of the American Chemical Society CODEN: JACSA RECORD TYPE: Abstract LANGUAGE: ENGLISH

5/3/30 (Item 15 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

04599285 BIOSIS NO.: 000079012322
THE REGULATORY EFFECT OF NITRATE ON THE RELATIONSHIP BETWEEN THE PRODUCTION

OF RIFAMYCIN SV AND THE BIOSYNTHESIS OF CELLULAR LIPID COMPONENTS AUTHOR: GU W; LU X; GENG Y; LIU C; JIN Z; JIAO R AUTHOR ADDRESS: SHANGHAI INSTITUTE PLANT PHYSIOL., ACADEMIA SINICA, JOURNAL: ACTA MICROBIOL SIN 23 (4). 1983 (RECD. 1984). 313-318. 1983 FULL JOURNAL NAME: Acta Microbiologica Sinica CODEN: WSHPA RECORD TYPE: Abstract LANGUAGE: CHINESE 5/3/31 (Item 16 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000065061099 02404056 NEW METABOLITES FROM THE BROWN ALGA CYSTOPHORA-TORULOSA AUTHOR: GREGSON R P; KAZLAUSKAS R; MURPHY P T; WELLS R J AUTHOR ADDRESS: ROCHE RES. INST. MAR. PHARMACOL., P.O. BOX 255, DEE WHY, N.S.W. 2099, AUST. JOURNAL: AUST J CHEM 30 (11). 1977 2527-2532. 1977 FULL JOURNAL NAME: Australian Journal of Chemistry CODEN: AJCHA RECORD TYPE: Abstract LANGUAGE: ENGLISH 5/3/32 (Item 1 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 99185232 The role of metabolic engineering in the production of secondary metabolites. Nielsen J Center for Process, Biotechnology Department of Biotechnology, Technical University of Denmark, DK-2800 Lyngby, Denmark. jn@ibt.dtu.dk Current opinion in microbiology (ENGLAND) Jun 1998, 1 (3) p330-6, ISSN 1369-5274 Journal Code: DAY Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL (Item 2 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 97143501 Engineering antibiotic producers to overcome the limitations of classical strain improvement programs. Lal R; Khanna R; Kaur H; Khanna M; Dhingra N; Lal S; Gartemann KH; Eichenlaub R; Ghosh PK Department of Zoology, University of Delhi, India. Critical reviews in microbiology (UNITED STATES) 1996, 22 (4) p201-55, ISSN 1040-841X Journal Code: AFN Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL 5/3/34 (Item 3 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08597989 98044640 Engineered biosynthesis of novel polyketides: evidence for temporal, but not regiospecific, control of cyclization of an aromatic *polyketide* precursor. Fu H; Hopwood DA; Khosla C Department of Chemical Engineering, Stanford University, CA 94305-5025,

Chemistry & biology (ENGLAND) Dec 1994, 1 (4) p205-10, ISSN 1074-5521

Journal Code: CNA Languages: ENGLISH Document type: JOURNAL ARTICLE (Item 4 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 96016078 Analysis of a mycotoxin gene cluster in Aspergillus nidulans. Keller NP; Adams TH Department of Plant Pathology and Microbiology, Texas A&M University, College Station 77843, USA. SAAS bulletin, biochemistry and biotechnology (UNITED STATES) 1995, 8 p14-21, ISSN 1052-6781 Journal Code: ALK Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL 5/3/36 (Item 5 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 87144590 Homology between Streptomyces genes coding for synthesis of different polyketides used to clone antibiotic biosynthetic genes. Malpartida F; Hallam SE; Kieser HM; Motamedi H; Hutchinson CR; Butler MJ; Sugden DA; Warren M; McKillop C; Bailey CR; et al 4 1987, 325 (6107) p818-21, ISSN Nature (ENGLAND) Feb 26-Mar 0028-0836 Journal Code: NSC Contract/Grant No.: CA35381, CA, NCI Languages: ENGLISH Document type: JOURNAL ARTICLE (Item 1 from file: 434) DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 1998 Inst for Sci Info. All rts. reserv. Genuine Article#: T6744 No. References: 78 Title: SYNTHESIS OF PHEROMONES, .4. CHEMISTRY OF THE WITTIG REACTION, .1. EFFECTS OF REACTION CONDITIONS ON THE STEREOSELECTIVITY AND *YIELD* OF THE WITTIG REACTION Author(s): VINCZER P; JUVANCZ Z; NOVAK L; SZANTAY C Corporate Source: HUNGARIAN ACAD SCI, CENT RES INST CHEM, POB 17/H-1521 BUDAPEST//HUNGARY/; TECH UNIV BUDAPEST, INST ORGAN CHEM/H-1521 BUDAPEST//HUNGARY/ Journal: ACTA CHIMICA HUNGARICA, 1988, V125, N6, P797-820 Language: ENGLISH Document Type: ARTICLE (Item 2 from file: 434) DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 1998 Inst for Sci Info. All rts. reserv. 08606089 Genuine Article#: M0613 No. References: 43 Title: HIGH-*YIELD* SYNTHESIS OF 20-MEMBERED, 24-MEMBERED, AND 28-MEMBERED MACROPENTOLIDE, MACROHEXOLIDE, AND MACROHEPTOLIDE, RESPECTIVELY, FROM (R)-3-HYDROXYBUTANOIC OR (S)-3-HYDROXYBUTANOIC ACID UNDER YAMAGUCHI MACROLACTONIZATION CONDITIONS Author(s): SEEBACH D; BRANDLI U; SCHNURRENBERGER P; PRZYBYLSKI M Corporate Source: SWISS FED INST TECHNOL, ORGAN CHEM LAB, UNIV STR 16/CH-8092 ZURICH//SWITZERLAND/; UNIV MAINZ, INST ORGAN CHEM/D-6500 MAINZ//FED REP GER/ Journal: HELVETICA CHIMICA ACTA, 1988, V71, N1, P155-167 Language: ENGLISH Document Type: ARTICLE ?s s1 and lovastatin 312143 S1 5536 LOVASTATIN
23 S1 AND LOVASTATIN

S6

```
?rd
...completed examining records
     S7
           17 RD (unique items)
?t/3/all
           (Item 1 from file: 71)
7/3/1
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                2000254031
Repeated fed-batch process for improving *lovastatin* production
Kumar M.S.; Jana S.K.; Senthil V.; Shashanka V.; Kumar S.V.; Sadhukhan A.K.
ADDRESS: M.S. Kumar, Fermentation Laboratory, Biotechnology R and D, Dr
         Reddy's Research Foundation, Bollaram Road, Miyapur, Hyderabad 500
         050, India
EMAIL: mskdrf@yahoo.com
Journal: Process Biochemistry, 36/4 (363-368), 2000, United Kingdom
CODEN: PBCHE
ISSN: 0032-9592
PUBLISHER ITEM IDENTIFIER: S0032959200002223
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 15
           (Item 2 from file: 71)
7/3/2
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00934897
               1998179671
Production and purification of statins from Aspergillus terreus stains
Manzoni M.; Rollini M.; Bergomi S.; Cavazzoni V.
ADDRESS: M. Manzoni, Dipt di Sci. Tecno. Alimentari Micro., Sezione di
         Microbiologia Industriale, Universita degli Studi, via G. Celoria
         2, 20133 Milano, Italy
EMAIL: matilde.manzoni@unimi.it
Journal: Biotechnology Techniques, 12/7 (529-532), 1998, United Kingdom
CODEN: BTECE
ISSN: 0951-208X
DOCUMENT TYPE: Article
                         SUMMARY LANGUAGES: English
LANGUAGES: English
NO. OF REFERENCES: 7
7/3/3
          (Item 3 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00852521
                1998091281
Production of *lovastatin* by a wild strain of Aspergillus terreus
Szakacs G.; Morovjan G.; Tengerdy R.P.
ADDRESS: G. Szakacs, Dept. Agricultural Chemical Technol., Technical
         University of Budapest, Gellert ter 4, Budapest 1521, Hungary
EMAIL: szakacs.mkt@chem.bme.hu
Journal: Biotechnology Letters, 20/4 (411-415), 1998, United Kingdom
PUBLICATION DATE: 19980000
CODEN: BILED
ISSN: 0141-5492
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 14
           (Item 4 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                97241968
Increased *lovastatin* formation by Aspergillus terreus using repeated
 fed-batch process
```

Novak N.; Gerdin S.; Berovic M.

ADDRESS: M. Berovic, National Institute of Chemistry, Hajdrihova 19, SI-1001 Ljubljana, Slovenia Journal: Biotechnology Letters, 19/10 (947-948), 1997, United Kingdom PUBLICATION DATE: 19970000 CODEN: BILED ISSN: 0141-5492 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English NO. OF REFERENCES: 4 7/3/5 (Item 5 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 00010330 94032055 Differences in radiation-induced micronuclei yields of human cells: Influence of ras gene expression and protein localization Miller A.C.; Gafner J.; Clark E.P.; Samid D. ADDRESS: A.C. Miller, Radiation Biochemistry Department, Armed Forces Radiobiology, Research Institute, Bethesda, MD 20889-5145, United States Journal: International Journal of Radiation Biology, 64/5 (547-554), 1993, United Kingdom PUBLICATION DATE: 19930000 CODEN: IJRBA ISSN: 0955-3002 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900482218 Production of *lovastatin* with solid state fermentation of Monascus ruber. AUTHOR: Wang Lixin(a); Mo Haitao(a); Shi Hong(a) AUTHOR ADDRESS: (a) State Key Laboratory of Biochemical Engineering, Institute of Chemical Metallurgy, Chinese Aacademy of Sciences, Beijing, 100080**China JOURNAL: Zhongguo Kangshengsu Zazhi 24 (2):p96-98;115 1999 ISSN: 1001-8689 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: Chinese; Non-English SUMMARY LANGUAGE: Chinese; English 7/3/7 (Item 2 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11608646 BIOSIS NO.: 199800390401 Production and purification of statins from Aspergillus terreus strains. AUTHOR: Manzoni Matilde(a); Rollini Manuela; Bergomi Silvia; Cavazzoni AUTHOR ADDRESS: (a) Dip. Sci. Tecnol. Alimentari Microbiologiche, Sez. Microbiologia Industriale, Univ. Studi, via G**Italy JOURNAL: Biotechnology Techniques 12 (7):p529-532 July, 1998 ISSN: 0951-208X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 7/3/8 (Item 3 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

09071184 BIOSIS NO.: 199497079554

Biotransformation of *lovastatin*: V. Species differences in in vivo metabolite profiles of mouse, rat, dog, and human. AUTHOR: Halpin Rita A(a); Ulm Edgar H; Till Alice E; Kari Prasad H; Vyas Kamlesh P; Hunninghake Donald B; Duggan Daniel E AUTHOR ADDRESS: (a) Dep. Drug Metabolism, WP26A-2044, Merck Res. Lab., West Point, PA 19486**USA JOURNAL: Drug Metabolism and Disposition 21 (6):p1003-1011 1993 ISSN: 0090-9556 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199396002232 Depleting cell cholesterol alters calcium-induced assembly of tight junctions by monolayers of MDCK cells. AUTHOR: Lynch Robert D; Tkachuk Laura J; Ji Xiaorong; Rabito Carlos A; Schneeberger Eveline E(a) AUTHOR ADDRESS: (a) Dep. Pathol., Cox Build. 5, Mass. General Hosp., Boston, MA 92114**USA JOURNAL: European Journal of Cell Biology 60 (1):p21-30 1993 ISSN: 0171-9335 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 7/3/10 (Item 5 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 08374112 BIOSIS NO.: 000094104616 REPRODUCIBILITY OF NONINVASIVE ULTRASONIC MEASUREMENT OF CAROTID ATHEROSCLEROSIS THE ASYMPTOMATIC CAROTID ARTERY PLAQUE STUDY AUTHOR: RILEY W A; BARNES R W; APPLEGATE W B; DEMPSEY R; HARTWELL T; DAVIS V G; BOND M G; FURBERG C D AUTHOR ADDRESS: DEP. NEUROL., BOWMAN GRAY SCH. MED., MEDICAL CENTER BOULEVARD, WINSTON-SALEM, N.C. 27157-1078. JOURNAL: STROKE 23 (8). 1992. 1062-1068. 1992 FULL JOURNAL NAME: Stroke CODEN: SJCCA RECORD TYPE: Abstract LANGUAGE: ENGLISH 7/3/11 (Item 6 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 08287992 BIOSIS NO.: 000094059290 CAN REGRESSION OF CORONARY ARTERIOSCLEROSIS BE ACHIEVED BY TREATING FAT METABOLISM DISORDERS? FIRST CLINICAL FINDINGS AND METHODICAL PROBLEMS AUTHOR: VON ESSEN R AUTHOR ADDRESS: STIFTSKLINIK AUGUSTINUM, FACHKLINIK INNERE MED., WOLKERWEG 16, W-8000 MUENCHEN 70, GER. JOURNAL: INTERNIST 33 (1). 1992. 62-66. 1992 FULL JOURNAL NAME: Internist CODEN: INTEA RECORD TYPE: Abstract LANGUAGE: GERMAN (Item 7 from file: 5) 7/3/12 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07886361 BIOSIS NO.: 000092135164

SUBSTRATE AND INHIBITOR SPECIFICITY OF 3 HYDROXY-3-METHYLGLUTARYL-COENZYME A REDUCTASE DETERMINED WITH SUBSTRATE-ANALOGUE COENZYME A-THIOESTERS AND COENZYME A THIOETHERS AUTHOR: HUPPERICH M; THOMER A; KRATZ K; EGGERER H AUTHOR ADDRESS: INST. PHYSIOL. CHEM., TECHNISCHEN UNIV. MUENCHEN, BIEDERSTEINER STRASSE 29, W-8000 MUENCHEN 40, GERMANY. JOURNAL: BIOL CHEM HOPPE-SEYLER 372 (9). 1991. 857-864. 1991 FULL JOURNAL NAME: Biological Chemistry Hoppe-Seyler CODEN: BCHSE RECORD TYPE: Abstract LANGUAGE: ENGLISH 7/3/13 (Item 8 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000092091605 SYNTHESIS OF SYNVINOLIN EXTREMELY HIGH CONVERSION ALKYLATION OF AN ESTER ENOLATE AUTHOR: ASKIN D; VERHOEVEN T R; LIU T M-H; SHINKAI I AUTHOR ADDRESS: DEP. PROCESS RES., MERCK SHARP DOHME RES. LAB., P.O. BOX 2000, RAHWAY, N.J. 07065. JOURNAL: J ORG CHEM 56 (16). 1991. 4929-4932. 1991 FULL JOURNAL NAME: Journal of Organic Chemistry CODEN: JOCEA RECORD TYPE: Abstract LANGUAGE: ENGLISH 7/3/14 (Item 1 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 10253955 20069093 Expression and characterization of the HMG-CoA reductase of the thermophilic archaeon Sulfolobus solfataricus. Kim DY; Bochar DA; Stauffacher CV; Rodwell VW Department of Biochemistry, Purdue University, West Lafayette, Indiana 47907, USA. Protein expression and purification (UNITED STATES) Dec 1999, 17 (3) p435-42, ISSN 1046-5928 Journal Code: BJV Contract/Grant No.: HL 47113, HL, NHLBI; HL 52115, HL, NHLBI Languages: ENGLISH Document type: JOURNAL ARTICLE (Item 2 from file: 155) 7/3/15 DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 97177332 Primary prevention of cardiovascular disease: implications of lipid-lowering trials. Pedersen TR Cardiology Department, Aker Hospital, Oslo, Norway. Journal of hypertension (ENGLAND) Dec 1996, 14 (5) pS195-200, ISSN 0952-1178 Journal Code: JHI Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL 7/3/16 (Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 91028315 A selected ion monitoring method for quantifying simvastatin and its acid

form in human plasma, using the ferroceneboronate derivative.

Drug Metabolism, Banyu Pharmaceutical Co. Ltd. Tokyo, Japan.

Takano T; Abe S; Hata S

Biomedical & environmental mass spectrometry (ENGLAND) Sep 1990, 19 (9) p577-81, ISSN 0887-6134 Journal Code: BIP

Languages: ENGLISH

Document type: JOURNAL ARTICLE

7/3/17 (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.

06852364 92126242

Substrate and inhibitor specificity of 3-hydroxy-3-methylglutaryl-CoA reductase determined with substrate-analogue CoA-thioesters and CoA-thioethers.

Hupperich M; Thomer A; Kratz K; Eggerer H

Institut fur Physiologische Chemie der Technischen Universitat Munchen. Biological chemistry Hoppe-Seyler (GERMANY) Sep 1991, 372 (9) p857-63, ISSN 0177-3593 Journal Code: AHC Languages: ENGLISH

Document type: JOURNAL ARTICLE ?t/9/5

7/9/5 (Item 5 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.

00010330 94032055

Differences in radiation-induced micronuclei yields of human cells: Influence of ras gene expression and protein localization Miller A.C.; Gafner J.; Clark E.P.; Samid D.

ADDRESS: A.C. Miller, Radiation Biochemistry Department, Armed Forces Radiobiology, Research Institute, Bethesda, MD 20889-5145, United States

Journal: International Journal of Radiation Biology, 64/5 (547-554), 1993, United Kingdom

PUBLICATION DATE: 19930000'

CODEN: IJRBA
ISSN: 0955-3002
DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

Expression of ras has been correlated with increased intrinsic resistance to ionizing radiation. In this study we show that increased EJras expression in human cells is associated with a decrease in the frequency of radiation-induced micronuclei. The experimental system consisted of human osteosarcoma-derived cell lines which quantitatively vary in their EJras expression. There was a dose-dependent relationship between radiation dose and micronuclei formation in all cell lines tested. Human osteosarcoma cells, in which the ras level was undetectable, had the highest frequency of micronuclei production at all radiation doses tested. At 4 Gy the most radioresistant cells exhibited a 41.5 \pm -5% decrease in the production of micronuclei concomitant with high ras expression in comparison with the relatively radiosensitive parental cell line. Cells expressing a low amount of EJras demonstrated a 23 +/- 3% decrease in micronuclei induction compared with parental cells. Treatment of cells with *lovastatin*, an inhibitor of ras-encoded p21(ras) post-translational processing via the mevalonate pathway, markedly decreased the *yield* of micronuclei formation in cells transfected with ras; the drug had no effect on radiation-induced micronuclei formation in parental cells. The use of the in vitro micronuclei assay has provided a convenient way to visualize differences in the genotoxic damage induced by ionizing radiation in cells which express different amount of EJras. The results indicate that elevation of ras expression in human cells can lead to a decrease in the number of radiation-induced micronuclei formed and that this relationship is dependent on membrane association of ras-encoded p21.

CLASSIFICATION CODE AND DESCRIPTION:

90.9.2.4 - TOXICOLOGY / TOXIC MECHANISMS AND RESPONSES / Carcinogenesis and Mutagenesis / Radiation and radionuclides

84.1.7.5 - GENETICS AND MOLECULAR BIOLOGY / MOLECULAR GENETICS / Mutagenesis / Radiation

```
?s s1 and sterigmatocystin
         312143 S1
           1226 STERIGMATOCYSTIN
             22 S1 AND STERIGMATOCYSTIN
?rd
...completed examining records
     59
           19 RD (unique items)
?t/3/all
9/3/1
          (Item 1 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08165162 BIOSIS NO.: 000093140610
OXIDATION OF AFLATOXINS AND *STERIGMATOCYSTIN* BY HUMAN LIVER MICROSOMES
SIGNIFICANCE OF AFLATOXIN Q-1 AS A DETOXICATION PRODUCT OF AFLATOXIN B-1
AUTHOR: RANEY K D; SHIMADA T; KIM D-H; GROOPMAN J D; HARRIS T M; GUENGERICH
AUTHOR ADDRESS: DEP. BIOCHEMISTRY, CENT. MOLECULAR TOXICOLOGY, VANDERBILT
 UNIV., NASHVILLE, TENN. 37232.
JOURNAL: CHEM RES TOXICOL 5 (2). 1992. 202-210. 1992
FULL JOURNAL NAME: Chemical Research in Toxicology
CODEN: CRTOE
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
          (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
05057188 BIOSIS NO.: 000081015312
FORMATION AND PERSISTENCE OF *STERIGMATOCYSTIN* DNA ADDUCTS IN RAT LIVER
 DETERMINED VIA PHOSPHORUS-32 POSTLABELING ANALYSIS
AUTHOR: REDDY M V; IRVIN T R; RANDERATH K
AUTHOR ADDRESS: DEP. PHARMACOL., BAYLOR COLL. MED., HOUSTON, TEX. 77030.
JOURNAL: MUTAT RES 152 (1). 1985. 85-96. 1985
FULL JOURNAL NAME: Mutation Research
CODEN: MUREA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
9/3/3
          (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
04286165 BIOSIS NO.: 000078015707
DISTRIBUTION OF *STERIGMATOCYSTIN* AND FUNGAL MYCELIUM IN INDIVIDUAL BROWN
RICE KERNELS NATURALLY INFECTED BY ASPERGILLUS-VERSICOLOR
AUTHOR: TAKAHASHI H; YASAKI H; NANAYAMA U; MANABE M; MATSUURA S
AUTHOR ADDRESS: LAB. CHIBA PUBLIC HEALTH, 666-2-NITON-CHO, CHIBA 280, JPN.
JOURNAL: CEREAL CHEM 61 (1). 1984. 48-52. 1984
FULL JOURNAL NAME: Cereal Chemistry
CODEN: CECHA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
          (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
03863133 BIOSIS NO.: 000075041206
CHEMICALLY DEFINED MEDIUM FOR HIGH YIELDS OF *STERIGMATOCYSTIN*
AUTHOR: HITOKOTO H; MOROZUMI S; WAUKE T; SAKAI S; YOSHIKAWA S
AUTHOR ADDRESS: DEP. MICROBIOL., TOKYO METROPOLITAN RESEARCH LAB. PUBLIC
  HEALTH, 3-CHOME, HYAKUNIN-CHO, SHINJUKU-KU, TOKYO, 160-JAPAN.
JOURNAL: MYCOPATHOLOGIA 78 (2). 1982. 99-106. 1982
FULL JOURNAL NAME: Mycopathologia
CODEN: MYCPA
```

RECORD TYPE: Abstract LANGUAGE: ENGLISH

9/3/5 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

03264474 BIOSIS NO.: 000071077585 FORMATION AND DISTRIBUTION OF *STERIGMATOCYSTIN* IN CHEESE AFTER INOCULATION WITH ASPERGILLUS-VERSICOLOR AND ASPERGILLUS-NIDULANS

AUTHOR: ENGEL G; TEUBER M

AUTHOR ADDRESS: INST. MIKROBIOLOGIE, BUNDESANSTALT FUR MILCHFORSCHUNG, KIEL.

JOURNAL: MILCHWISSENSCHAFT 35 (12). 1980 (RECD. 1981). 721-724. 1980

FULL JOURNAL NAME: Milchwissenschaft

CODEN: MILCA

RECORD TYPE: Abstract LANGUAGE: GERMAN

9/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

03042806 BIOSIS NO.: 000070068424
THE POSSIBLE PRESENCE OF *STERIGMATOCYSTIN* IN MILK AND ITS BEHAVIOR IN CHEESE

AUTHOR: KIERMEIER F; KRAUS P-V

AUTHOR ADDRESS: TECH. UNIV. MUENCH., D-8050 FREISING-WEIHENSTEPHAN, W. GER.

JOURNAL: Z LEBENSM-UNTERS -FORSCH 170 (6). 1980. 421-424. 1980

FULL JOURNAL NAME: Zeitschrift fuer Lebensmittel-Untersuchung und

-Forschung

CODEN: ZLUFA

RECORD TYPE: Abstract

RECORD TYPE: Abstract
LANGUAGE: GERMAN

9/3/7 (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

03036916 BIOSIS NO.: 000070062534
CHAETOMIUM-UDAGAWAE NEW-SPECIES A NEW PRODUCER OF *STERIGMATOCYSTIN*
AUTHOR: UDAGAWA S-I; MUROI T; KURATA H; SEKITA S; YOSHIHIRA K; NATORI S
AUTHOR ADDRESS: NATL. INST. HYG. SCI., KAMIYOGA 1-CHOME, SETAGAYA, TOKYO
158, JPN.

JOURNAL: TRANS MYCOL SOC JPN 20 (4). 1979 (RECD. 1980. 475-480. 1979 FULL JOURNAL NAME: Transactions of the Mycological Society of Japan CODEN: NGKKA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

9/3/8 (Item 8 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

02747137 BIOSIS NO.: 000068057739 CHROMATOGRAPHIC METHOD OF A SIMULTANEOUS SEMI QUANTITATIVE MEASUREMENT OF 8 MYCO TOXINS IN GRAIN

AUTHOR: L'VOVA L S; KRAVCHENKO L V; SHUL'GINA A P

AUTHOR ADDRESS: ALL-UNION RES. INST. GRAIN, GRAIN PROD., MOSCOW, USSR.

JOURNAL: PRIKL BIOKHIM MIKROBIOL 15 (1). 1979. 143-149. 1979 FULL JOURNAL NAME: Prikladnaya Biokhimiya i Mikrobiologiya

CODEN: PBMIA

RECORD TYPE: Abstract LANGUAGE: RUSSIAN

9/3/9 (Item 9 from file: 5)

```
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 000068010235
*STERIGMATOCYSTIN* DNA INTERACTIONS IDENTIFICATION OF A MAJOR ADDUCT FORMED
AFTER METABOLIC ACTIVATION IN-VITRO
AUTHOR: ESSIGMANN J M; BARKER L J; FOWLER K W; FRANCISCO M A; REINHOLD V N;
AUTHOR ADDRESS: DEP. NUTR. FOOD SCI., MASS. INST. TECHNOL., CAMBRIDGE,
 MASS. 02139, USA.
JOURNAL: PROC NATL ACAD SCI U S A 76 (1). 1979. 179-183. 1979
FULL JOURNAL NAME: Proceedings of the National Academy of Sciences of the
United States of America
CODEN: PNASA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
9/3/10
           (Item 10 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
          BIOSIS NO.: 000062038185
01948086
ENZYMATIC CONVERSION OF *STERIGMATOCYSTIN* INTO AFLA TOXIN B-1 BY CELL-FREE
EXTRACTS OF ASPERGILLUS-PARASITICUS ATCC-15517
AUTHOR: SINGH R; HSIEH D P H
JOURNAL: APPL ENVIRON MICROBIOL 31 (5). 1976 743-745. 1976
FULL JOURNAL NAME: Applied and Environmental Microbiology
CODEN: AEMID
RECORD TYPE: Abstract
9/3/11
           (Item 11 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
01695025 BIOSIS NO.: 000060025082
PRODUCTION OF *STERIGMATOCYSTIN*
AUTHOR: STEYN M; RABIE C J
JOURNAL: J ASSOC OFF ANAL CHEM 58 (3). 1975 622-623. 1975
FULL JOURNAL NAME: Journal of the Association of Official Analytical
Chemists
CODEN: JANCA
RECORD TYPE: Citation
 9/3/12
           (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
08548222
         96016078
Analysis of a mycotoxin gene cluster in Aspergillus nidulans.
  Keller NP; Adams TH
  Department of Plant Pathology and Microbiology, Texas A&M University,
College Station 77843, USA.
  SAAS bulletin, biochemistry and biotechnology (UNITED STATES) 1995, 8
                        Journal Code: ALK
p14-21, ISSN 1052-6781
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL
           (Item 2 from file: 155)
 9/3/13
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
Oxidation of aflatoxins and *sterigmatocystin* by human liver microsomes:
significance of aflatoxin Q1 as a detoxication product of aflatoxin B1.
  Raney KD; Shimada T; Kim DH; Groopman JD; Harris TM; Guengerich FP
  Department of Chemistry, Vanderbilt University School of Medicine,
```

Nashville, Tennessee 37232.

```
Chemical research in toxicology (UNITED STATES) Mar-Apr 1992, 5 (2) p202-10, ISSN 0893-228X Journal Code: A5X
 Contract/Grant No.: CA 44353, CA, NCI; ES 00267, ES, NIEHS; ES 03755, ES,
NIEHS: +
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
           (Item 3 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
05534383 21097358
Molecular systematics of Plethodon and Aneides (Caudata: Plethodontidae:
Plethodontini): phylogenetic analysis of an old and rapid radiation.
 Mahoney MJ
               Vertebrate Zoology, Department of Integrative Biology,
 Museum of
University of California, 3101 Valley Life Sciences Building, Berkeley, CA
94720-3160, USA. mahoney@amnh.org
 Molecular phylogenetics and evolution (United States) Feb 2001, 18
 (2) p174-88, ISSN 1055-7903 Journal Code: BYP
 Languages: ENGLISH
  Document type: Journal Article
9/3/15
           (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
Formation and persistence of *sterigmatocystin*--DNA adducts in rat liver
determined via 32P-postlabeling analysis.
  Reddy MV; Irvin TR; Randerath K
  Mutation research (NETHERLANDS)
                                    Oct 1985, 152 (1) p85-96, ISSN
0027-5107
           Journal Code: NNA
  Contract/Grant No.: CA 32157, CA, NCI; CA 10893, CA, NCI
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
9/3/16
           (Item 5 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
          95023725
03123403
[A chromatographic method of simultaneous semi-quantitative analysis of
eight mycotoxins in grain)
  Khromatograficheskii
                         metod
                                    odnovremennogo
                                                      polukolichestvennogo
opredelenija 8 mikotoksinov v zerne.
  L'vova LS; Kravchenko LV; Shul'gina AP
  Prikladnaia biokhimiia i mikrobiologiia (RUSSIA) Jan-Feb 1979, 15 (1)
p143-9, ISSN 0555-1099 Journal Code: PM5
  Languages: RUSSIAN Summary Languages: ENGLISH
  Document type: JOURNAL ARTICLE ; English Abstract
           (Item 6 from file: 155)
9/3/17
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
03046613 76204524
Enzymatic conversion of *sterigmatocystin* into aflatoxin B1 by cell-free
extracts of Aspergillus parasiticus.
  Singh R; Hsieh DP
 Applied and environmental microbiology (UNITED STATES) May 1976, 31
(5) p743-5, Journal Code: 6K6
 Languages: ENGLISH
  Document type: JOURNAL ARTICLE
```

9/3/18

(Item 7 from file: 155)

```
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
          78185376
[Bioproduction of sterigmatocystine by Aspergillus versicolor (Vuill.)
tiraboschi in dry fodder]
  Bioproduction de sterigmatocystine par l'Aspergillus versicolor (Vuill.)
tiraboschi dans les fourrages secs.
  Le Bars J
 Annales de la nutrition et de l'alimentation (FRANCE) 1977, 31 (4-6)
p575-81, ISSN 0003-4037 Journal Code: 5N0
  Languages: FRENCH Summary Languages: ENGLISH
  Document type: JOURNAL ARTICLE ; English Abstract
           (Item 8 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
          75079420
 Preparation of 14C-labeled *sterigmatocystin* in liquid media.
  Hsieh DP; Yang SL
 Applied microbiology (UNITED STATES) Jan 1975, 29 (1) p17-20, ISSN
0003-6919 Journal Code: 6K0
  Languages: ENGLISH
  Document type: JOURNAL ARTICLE
?s s1 and alflatoxin?
          312143 S1
             16 ALFLATOXIN?
              1 S1 AND ALFLATOXIN?
    S10
?s s1 and aflatoxin?
          312143 S1
          19327 AFLATOXIN?
235 S1 AND AFLATOXIN?
     S11
...examined 50 records (50)
...examined 50 records (100)
...examined 50 records (150)
...examined 50 records (200)
...completed examining records
    S12
            182 RD (unique items)
?t/3/1-50
           (Item 1 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                2000083510
Kinetics of glutathione conjugation of *aflatoxin* epoxide and formation of
three mutagenic DNA-glutathione ethylene dibromide adducts
Guengerich F.P.; Kim M.-S.; Johnson W.W.
ADDRESS: F.P. Guengerich, Department of Biochemistry, Vanderblit
        University, School of Medicine, Nashville, TN 37232-0146, United
        States
EMAIL: guengerich@toxicology.mc.vanderbilt.edu
Journal: Clinical Chemistry and Enzymology Communications, 8/4-6 (393-401)
, 1999, United Kingdom
CODEN: CCECE
ISSN: 0892-2187
DOCUMENT TYPE: Conference Paper
                        SUMMARY LANGUAGES: English
LANGUAGES: English
NO. OF REFERENCES: 25
12/3/2
           (Item 2 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                2000055978
Interactions between Fusarium verticillioides, Aspergillus flavus, and
insect infestation in four maize genotypes in lowland Africa
```

```
Cardwell K.F.; Kling J.G.; Maziya-Dixon B.; Bosque-Perez N.A.
ADDRESS: K.F. Cardwell, Intl. Inst. of Tropical Agriculture, PMB 5320 Oyo
        Rd, Ibadan, Nigeria
EMAIL: k.cardwell@cgiar.org
Journal: Phytopathology, 90/3 (276-284), 2000, United States ...
CODEN: PHYNB
ISSN: 0031-949X
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 53
12/3/3
           (Item 3 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01337353
                2000014439
Wheat seed colonized with atoxigenic Aspergillus flavus: Characterization
and production of a biopesticide for *aflatoxin* control
Bock C.H.; Cotty P.J.
ADDRESS: P.J. Cotty, Southern Regional Research Center, Agricultural
         Research Service, United States Dept. of Agriculture, PO Box
        19687, New Orleans, LA 70179, United States
EMAIL: pjcotty@nola.srrc.usda.gov
Journal: Biocontrol Science and Technology, 9/4 (529-543), 1999, United
        Kingdom
CODEN: BSTCE
ISSN: 0958-3157
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 26
            (Item 4 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00975684
               1998222827
Activation and detoxication of *aflatoxin* Binf 1
Guengerich F.P.; Johnson W.W.; Shimada T.; Ueng Y.-F.; Yamazaki H.;
Langouet S.
ADDRESS: F.P. Guengerich, Department of Biochemistry, Center in Molecular
        Toxicology, Vanderbilt Univ. School of Medicine, 23rd Avenue South
        and Pierce, Nashville, TN 37232-0146, United States
EMAIL: guengerich@toxicology.mc.vanderbilt.edu
Journal: Mutation Research - Fundamental and Molecular Mechanisms of
        Mutagenesis, 402/1-2 (121-128), 1998, Netherlands
PUBLICATION DATE: June 18, 1998
CODEN: MRFME
ISSN: 0027-5107
PUBLISHER ITEM IDENTIFIER: S0027510797002893
DOCUMENT TYPE: Conference Paper
LANGUAGES: English
                        SUMMARY LANGUAGES: English
NO. OF REFERENCES: 67
           (Item 5 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00963643
               1998212617
Predicting peanut maturity with magnetic resonance
Tollner E.W.; Boudolf V.; McClendon R.W.; Hung Y.-C.
ADDRESS: E.W. Tollner, Biological/Agricultural Eng. Dept., University of
        Georgia, Athens, GA 30602, United States
EMAIL: btollner@bae.uga.edu
Journal: Transactions of the American Society of Agricultural Engineers,
         41/4 (1199-1205), 1998, United States
CODEN: TAAEA
ISSN: 0001-2351
```

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 19

12/3/6 (Item 6 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv.

97264135

Inhibition of hepatocellular carcinoma development in hepatitis B virus transfected mice by low dietary casein

Cheng Z.; Hu J.; King J.; Jay G.; Campbell T.C.

ADDRESS: Dr. T.C. Campbell, Division of Nutritional Sciences, Cornell

University, Ithaca, NY 14853, United States

Journal: Hepatology, 26/5 (1351-4354), 1997, United States

PUBLICATION DATE: 19970000

CODEN: HPTLD ISSN: 0270-9139

DOCUMENT TYPE: Article

SUMMARY LANGUAGES: English LANGUAGES: English

NO. OF REFERENCES: 32

(Item 7 from file: 71) 12/3/7 DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv.

00728682 97233462

Synthesis and characterization of *aflatoxin* Binf 1 mercapturic acids and their identification in rat urine

Scholl P.F.; Musser S.M.; Groopman J.D.

ADDRESS: J.D. Groopman, Dept. of Envtl. Health Sciences, School of Hygiene and Public Health, Johns Hopkins University, 615 North Wolfe Street, Baltimore, MD 21205, United States

EMAIL: jgroopma@.sph.jhu.edu

Journal: Chemical Research in Toxicology, 10/10 (1144-1151), 1997, United

States

PUBLICATION DATE: 19970000

CODEN: CRTOE ISSN: 0893-228X

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

NO. OF REFERENCES: 50

(Item 8 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE

(c) 2001 Elsevier Science B.V. All rts. reserv.

00708967 97213311

An intercalation inhibitor altering the target selectivity of DNA damaging agents: Synthesis of site-specific *aflatoxin* Binf 1 adducts in a p53 mutational hotspot

Kobertz W.R.; Wang D.; Wogan G.N.; Essigmann J.M.

ADDRESS: J.M. Essigmann, Department of Chemistry, Building 56-669, Massachusetts Inst. of Technology, Cambridge, MA 02139, United States

EMAIL: jessig@mit.edu

Journal: Proceedings of the National Academy of Sciences of the United States of America, 94/18 (9579-9584), 1997, United States

PUBLICATION DATE: 19970000

CODEN: PNASA ISSN: 0027-8424 DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

NO. OF REFERENCES: 32

(Item 9 from file: 71) DIALOG(R) File 71: ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv.

```
97079922
Conjugation of highly reactive *aflatoxin* Binf 1 exo-8,9-epoxide catalyzed
by rat and human glutathione transferases: Estimation of kinetic
parameters
Johnson W.W.; Ueng Y.-F.; Widersten M.; Mannervik B.; Hayes J.D.; Sherratt
P.J.; Ketterer B.; Guengerich F.P.
ADDRESS: F.P. Guengerich, Department of Biochemistry, Center in Molecular
         Toxicology, Vanderbilt Univ. School of Medicine, Nashville, TN
         37232-0146, United States
Journal: Biochemistry, 36/11 (3056-3060), 1997, United States
PUBLICATION DATE: 19970000
CODEN: BICHA
ISSN: 0006-2960
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 32
12/3/10
            (Item 10 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00462370
               96156315
Preparation and evaluation of an animal feed byproduct produced by
solid-state fermentation of apple pomace
Joshi V.K.; Sandhu D.K.
ADDRESS: V.K. Joshi, Department of Postharvest Technology, Dr YS Parmar
        University, Horticulture and Forestry, Nauni-Solan (HP) 173230,
         India
Journal: Bioresource Technology, 56/2-3 (251-255), 1996, United Kingdom
PUBLICATION DATE: 19960000
CODEN: BIRTE
ISSN: 0960-8524
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
            (Item 11 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00256778
               95050821
Expression of cytochrome P450 3A5 in escherichia coli: Effects of 5'
modification, purification, spectral characterization, reconstitution
conditions, and catalytic activities
Gillam E.M.J.; Guo Z.; Ueng Y.-F.; Yamazaki H.; Cock I.; Reilly P.E.B.;
Hooper W.D.; Guengerich F.P.
ADDRESS: E.M.J. Gillam, Department Physiology/Pharmacology, University of
        Queensland, St. Lucia, Qld. 4072, Australia
Journal: Archives of Biochemistry and Biophysics, 317/2 (374-384), 1995,
        United States
PUBLICATION DATE: 19950000
CODEN: ABBIA
ISSN: 0003-9861
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
            (Item 12 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00009256
               94015843
Growth, sclerotia and *aflatoxin* production by Aspergillus parasiticus:
Influence of food preservatives
Chourasia H.K.
ADDRESS: H.K. Chourasia, Plant Pathology Division,
         Centr.Inst.Medicinal/Aromatic Plants, Post Bag No. 1, Lucknow
         226016, India
Journal: Letters in Applied Microbiology, 17/5 (204-207), 1993, United
```

Kingdom PUBLICATION DATE: 19930000 CODEN: LAMIE ISSN: 0266-8254 DOCUMENT TYPE: Article SUMMARY LANGUAGES: English LANGUAGES: English (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 12693345 BIOSIS NO.: 200000446847 Ground arthropod attacks on groundnut Arachis hypogaea L in Burkina Faso. AUTHOR: Dicko I O(a); Troaore S; Traore D; Dao B(a) AUTHOR ADDRESS: (a)Universite de Ouagadougou, Ouagadougou**Burkina-Faso JOURNAL: Tropicultura 16-17 (1):p43-46 Dec., 1998 MEDIUM: print ISSN: 0771-3312 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: French; Non-English SUMMARY LANGUAGE: English; French 12/3/14 (Item 2 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000374157 Effect of *aflatoxin* B1 contaminated rations on milk *yield* and *aflatoxin* M1 secretion in milk of Indian cows. AUTHOR: Choudhary P L(a); Sharma R S; Borkhatriya V N AUTHOR ADDRESS: (a) Dairy Chemistry, College of Dairy Technology, IGKVV, Raipur, M.P.**India JOURNAL: Indian Journal of Animal Nutrition 16 (4):p311-314 December, 1999 MEDIUM: print ISSN: 0970-3209 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English (Item 3 from file: 5) 12/3/15 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 12562701 BIOSIS NO.: 200000316203 Influence of flooding on spore *yield* of wheat seed colonized by an atoxigenic Aspergillus flavus. AUTHOR: Kobbeman K E; Cotty P J AUTHOR ADDRESS: (a) Dept. of Plant Pathology, University of Arizona, Tucson, AZ, 85721**USA JOURNAL: Phytopathology 90 (6 Supplement):pS43 June, 2000 MEDIUM: print CONFERENCE/MEETING: Annual Meeting of the American Phytopathological Society New Orleans, Louisiana, USA August 12-16, 2000 SPONSOR: American Phytopathological Society ISSN: 0031-949X RECORD TYPE: Citation LANGUAGE: English SUMMARY LANGUAGE: English (Item 4 from file: 5) 12/3/16 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 12423516 BIOSIS NO.: 200000177018

Use of loose shelled kernels to estimate *aflatoxin* in farmers stock

```
peanut lots.
AUTHOR: Whitaker T B(a); Giesbrecht F G; Hagler W M Jr
AUTHOR ADDRESS: (a) USDA, ARS, North Carolina State Univ., Raleigh, NC,
  27695**USA
JOURNAL: Peanut Science 29 (1):p39-44 Jan.-June, 1999
ISSN: 0095-3679
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
           (Item 5 from file: 5)
12/3/17
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11760970 BIOSIS NO.: 199900007079
Comparison of peanut *yield*, quality, and net returns between nonirrigated
and irrigated production.
AUTHOR: Lamb M C(a); Davidson J I Jr; Childre J W; Martin N R Jr
AUTHOR ADDRESS: (a) Dep. Agric. Econ. Rural Soc., Auburn Univ., Auburn, AL
 36849**USA
JOURNAL: Peanut Science 24 (2):p97-101 July-Dec., 1997
ISSN: 0095-3679
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 6 from file: 5)
12/3/18
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11628504 BIOSIS NO.: 199800411161
Activation and detoxication of *aflatoxin* B1.
AUTHOR: Guengerich F Peter(a); Johnson William W; Shimada Tsutomu; Ueng
 Yune-Fang; Yamazaki Hiroshi; Langouet Sophie
AUTHOR ADDRESS: (a) Dep. Biochem. Cent. Mol. Toxicol., Vanderbilt Univ. Sch.
 Med., Med. Res. Build. I, Room 638B, 23**USA
JOURNAL: Mutation Research 402 (1-2):p121-128 June 18, 1998
ISSN: 0027-5107
DOCUMENT TYPE: Literature Review
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 7 from file: 5)
12/3/19
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11392687
          BIOSIS NO.: 199800174019
An economic appraisal of *aflatoxin* contamination in dairy cattle feed.
AUTHOR: Rajan A; Ismail P K
AUTHOR ADDRESS: Cent. Excellence Pathol., Coll. Vet. and Anim. Sci.,
 Mannuthy, Trichur-680 651**India
JOURNAL: Journal of Veterinary and Animal Sciences 26 (2):p105-112 Dec.,
1995
ISSN: 0971-0701
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
12/3/20
           (Item 8 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11271850 BIOSIS NO.: 199800053182
Interaction of temperature and microsomal peroxidase in *aflatoxin*
degradation by Aspergillus flavus 102566.
AUTHOR: Singh Ved Pal(a)
```

AUTHOR ADDRESS: (a)Applied Microbiol. Biotechnol. Lab., Dep. Botany, Univ. Delhi, Delhi 110 007**India JOURNAL: Current Science (Bangalore) 73 (6):p529-532 Sept. 25, 1997 ISSN: 0011-3891 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English (Item 9 from file: 5) 12/3/21 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11200104 BIOSIS NO.: 199799821249 Synthesis and characterization of *aflatoxin* B-1 mercapturic acids and their identification in rat urine. AUTHOR: Scholl Peter F; Musser Steven M; Groopman John D(a) AUTHOR ADDRESS: (a) Dep. Environ. Health Sci., Sch. Hyg. Public Health, Johns Hopkins Univ., 615 N. Wolfe St., Balti**USA JOURNAL: Chemical Research in Toxicology 10 (10):p1144-1151 1997 ISSN: 0893-228X RECORD TYPE: Abstract LANGUAGE: English 12/3/22 (Item 10 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199799808688 Impact of row spacing and planting date on the canopy environment, abundance of lesser cornstalk borer and other arthropods, and incidence of aflatoxigenic fungi in peanuts. AUTHOR: Stewart S D(a); Bowen K L; Mack T P; Edwards J H AUTHOR ADDRESS: (a) Mississippi State Univ., Central Mississippi Res. Ext. Ctr., 1320 Seven Springs Road, Raymond, M**USA JOURNAL: Peanut Science 24 (1):p52-59 1997 TSSN: 0095-3679 RECORD TYPE: Abstract LANGUAGE: English 12/3/23 (Item 11 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11141597 BIOSIS NO.: 199799762742 An intercalation inhibitor altering the target selectivity of DNA damaging agents: Synthesis of site-specific *aflatoxin* B-1 adducts in a p53 mutational hotspot. AUTHOR: Kobertz William R; Wang David; Wogan Gerald N; Essigmann John M(a) AUTHOR ADDRESS: (a) Dep. Chem., Build. 56-669, Massachusetts Inst. Technol., Cambridge, MA 02139**USA JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 94 (18):p9579-9584 1997 ISSN: 0027-8424 RECORD TYPE: Abstract LANGUAGE: English 12/3/24 (Item 12 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 11122819 BIOSIS NO.: 199799743964 Production of *aflatoxin* M-1 by Aspergillus parasiticus (AP 456) in a semisynthetic medium. AUTHOR: Pallavi R M V; Vidyasagar T; Sashidhar R B(a) AUTHOR ADDRESS: (a) Dep. Biochemistry, University College Sci., Osmania Univ., Hyderabad 500 007**India JOURNAL: Indian Journal of Experimental Biology 35 (7):p735-741 1997

```
ISSN: 0019-5189
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 13 from file: 5)
12/3/25
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11079133 BIOSIS NO.: 199799700278
Influence of white light, near-UV irradiation and other environmental \ensuremath{\mathsf{I}}
conditions on production of *aflatoxin* B-1 by Aspergillus flavus and
ochratoxin A by Aspergillus ochraceus.
AUTHOR: Aziz N H(a); Moussa L A E
AUTHOR ADDRESS: (a) Natl. Cent. Radiation Res. Technol., Food Microbiol.
  Dep., P.O. Box 29, Nasr City, ET-113701 Cai**Egypt
JOURNAL: Nahrung 41 (3):p150-154 1997
ISSN: 0027-769X
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 14 from file: 5)
12/3/26
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10880579 BIOSIS NO.: 199799501724
Conjugation of highly reactive *aflatoxin* B-1 exo-8,9-epoxide catalyzed by
rat and human glutathione transferases: Estimation of kinetic parameters.
AUTHOR: Johnson William W; Ueng Yune-Fang; Widersten Mikael; Mannervik
 Bengt; Hayes John D; Sherratt Philip J; Ketterer Brian; Guengerich F
AUTHOR ADDRESS: (a) Dep. Biochem., Cent. Mol. Toxicol., Vanderbilt Univ.
  Sch. Med., Nashville, TN 37232-0146**USA
JOURNAL: Biochemistry 36 (11):p3056-3060 1997
ISSN: 0006-2960
RECORD TYPE: Abstract
LANGUAGE: English
12/3/27
            (Item 15 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10487521 BIOSIS NO.: 199699108666
Effects of heat stress on enzyme activities and transcript levels in
developing maize kernels grown in culture.
AUTHOR: Duke Edwin R; Doehlert Douglas C(a)
AUTHOR ADDRESS: (a) USDA/ARS Wheat Quality Lab., Harris Hall, North Dakota
 State University Fargo, ND 58105**USA
JOURNAL: Environmental and Experimental Botany 36 (2):p199-208 1996
TSSN: 0098-8472
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
12/3/28
            (Item 16 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10433010 BIOSIS NO.: 199699054155
*Aflatoxin* G1 contamination of heavy pig rations: Effects on seasoned hams
 (experimental contribution).
AUTHOR: Bonomi A; Quarantelli A; Mazzali I
AUTHOR ADDRESS: Ist. Zootecnica Alimentazione e Nutrizione, Fac. Med.
 Vet., Univ. degli Studi Parma, Parma**Italy
JOURNAL: Rivista di Scienza dell'Alimentazione 24 (2):p271-277 1995
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
```

LANGUAGE: Italian; Non-English

```
(Item 17 from file: 5)
12/3/29
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10427060 BIOSIS NO.: 199699048205
*Aflatoxin* B1 and G1 contamination of heavy pig rations: Effects on
seasoned hams (experimental contribution).
AUTHOR: Bonomi A(a); Quarantelli A; Mazzali I
AUTHOR ADDRESS: (a) Istituto di Zootecnica Alimentazione e Nutrizione,
  Facolta di Medicina Veterinaria, Universita d**Italy
JOURNAL: Rivista di Scienza dell'Alimentazione 25 (1):p69-76 1996
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Italian; Non-English
SUMMARY LANGUAGE: Italian; English
            (Item 18 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10102472
         BIOSIS NO.: 199698557390
Registration of peanut germplasm ICGV 88145 and ICGV 89104 resistant to
 seed infection by Aspergillus flavus.
AUTHOR: Rao M J V; Upadhyaya H D(a); Mehan V K; Nigam S N; McDonald D;
 Reddy N S
AUTHOR ADDRESS: (a) International Crops Res. Inst. Semi-Arid Tropics,
 Patancheru P.O., Andhra Pradesh 502 324**India
JOURNAL: Crop Science 35 (6):p1717 1995
ISSN: 0011-183X
DOCUMENT TYPE: Article
RECORD TYPE: Citation
LANGUAGE: English
            (Item 19 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10059530 BIOSIS NO.: 199598514448
Correction of PREVIEWS 98219275. Expression of cytochrome P450 3A5 in
Escherichia coli: Effects of 5' modification, purification, spectral
 characterization, reconstitution conditions, and catalytic activities.
 Correction of abstract. Erratum published in ARCHIVES OF BIOCHEMISTRY AND
 BIOPHYSICS Vol. 318. Iss. 2. 1995. p. 498.
AUTHOR: Gillam Elizabeth M J(a); Guo Zuyu; Ueng Yune-Fang; Yamazaki Hiroshi
  ; Cock Ian; Reilly Paul E B; Hooper Wayne D; Guengerich F Peter
AUTHOR ADDRESS: (a) Dep. Biochem., Cent. Mol. Toxicology, Vanderbilt Univ. Sch. Med., Nashville, TN 37232**USA
JOURNAL: Archives of Biochemistry and Biophysics 317 (2):p374-384 1995
ISSN: 0003-9861
DOCUMENT TYPE: Article; Erratum
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 20 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09956516 BIOSIS NO.: 199598411434
Formulating atoxigenic Aspergillus flavus for field release.
AUTHOR: Daigle D J; Cotty P J
AUTHOR ADDRESS: Southern Regional Res. Cent., ARS, USDA, P.O. Box 19687,
  New Orleans, LA 70179**USA
JOURNAL: Biocontrol Science and Technology 5 (2):p175-184 1995
ISSN: 0958-3157
DOCUMENT TYPE: Article
```

```
RECORD TYPE: Abstract
LANGUAGE: English
12/3/33
            (Item 21 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199598337280
*Aflatoxin* M-1 8,9-Epoxide: Preparation and Mutagenic Activity.
AUTHOR: Bujons Jordi; Hsieh Dennis P H; Kado Norman Y; Messeguer Angel(a)
AUTHOR ADDRESS: (a) Dep. Biol. Organic Chem., CID, J. Girona 18, 08034
  Barcelona**Spain
JOURNAL: Chemical Research in Toxicology 8 (3):p328-332 1995
ISSN: 0893-228X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
12/3/34
            (Item 22 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09694243 BIOSIS NO.: 199598149161
The cytotoxic effects of *aflatoxin* B-1 on swine lymphocytes in vitro.
AUTHOR: Pang Victor Fei(a); Pan Chen-Ing
AUTHOR ADDRESS: (a) Dep. Vet. Med., Coll. Agric., Natl. Taiwan Univ., Taipei
 106**Taiwan
JOURNAL: Journal of the Chinese Society of Veterinary Science 20 (4):p
289-301 1994
ISSN: 0253-9179
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English; Chinese
            (Item 23 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09691826 BIOSIS NO.: 199598146744
Effect of natural zeolites on poultry feeding with different nutritional
levels or high mycotoxin contamination.
AUTHOR: Lon-Wo Esmeralda(a); Zaldivar Victoria; Margolles Estrella
AUTHOR ADDRESS: (a) Instituto de Ciencia Animal, Apartado 24, San Jose de
  las Lajas, La Habana**Cuba
JOURNAL: Cuban Journal of Agricultural Science 27 (2):p199-204 1993
ISSN: 0034-7485
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 24 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09666188 BIOSIS NO.: 199598121106
*Aflatoxin* B1 contamination of heavy pig rations: Effects on seasoned hams
 (experimental contribution).
AUTHOR: Bonomi A; Quarantelli A; Mazzali I; Chizzolini R
AUTHOR ADDRESS: Ist. di Zootecnica, Alimentazione Nutrizone-Fac. di
 Medicinas Vet., Univ. degli Studi Parma, Parma**Italy
JOURNAL: Rivista di Scienza dell'Alimentazione 23 (4):p499-506 1994
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
```

LANGUAGE: Italian; Non-English SUMMARY LANGUAGE: Italian; English

```
(Item 25 from file: 5)
12/3/37
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09613202 BIOSIS NO.: 199598068120
Effects of planting date and row spacing on peanut microclimate, lesser
 cornstalk borers, and aflatoxigenic fungi.
AUTHOR: Stewart S D(a); Bowen K L; Mack T P; Kloepper J W
AUTHOR ADDRESS: (a) Dep. Entomol., 209 Life Sci. Build., Auburn, AL 36849**
JOURNAL: Phytopathology 84 (10):p1102 1994
CONFERENCE/MEETING: Annual Meeting of the American Phytopathological
Society Albuquerque, New Mexico, USA August 6-10, 1994
ISSN: 0031-949X
RECORD TYPE: Citation
LANGUAGE: English
            (Item 26 from file: 5)
12/3/38
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09505589 BIOSIS NO.: 199497513959
Effects of *aflatoxins* B1 and G1 on productive efficiency, meat *yield*
and quality in fattening pigs (experimental contribution).
AUTHOR: Bonomi A(a); Quarantelli A(a); Mazzali I(a); Cabassi E; Corradi A;
  Di Lecce R; Ubaldi R; Fusari A; Chizzolini R
AUTHOR ADDRESS: (a) Ist. Zootecnica, Alimentazione e Nutrizione, Fac. Med.
 Vet., Univ. degli Studi Parma, Parma**Italy
JOURNAL: Rivista di Scienza dell'Alimentazione 23 (2):p251-277 1994
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Italian; Non-English
SUMMARY LANGUAGE: Italian; English
            (Item 27 from file: 5)
12/3/39
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09494441 BIOSIS NO.: 199497502811
Action of carbamate biocides on sterols, gibberellin and *aflatoxin*
formation.
AUTHOR: Hasan H A H
AUTHOR ADDRESS: Botany Dep., Fac. Sci., Assiut Univ., Assiut**Egypt
JOURNAL: Journal of Basic Microbiology 34 (4):p225-230 1994
ISSN: 0233-111X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
12/3/40
            (Item 28 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09438496 BIOSIS NO.: 199497446866
Natural occurrence of mycotoxins in broad bean (Vicia faba L.) seeds and
their effect on Rhizobium: Legume symbiosis.
AUTHOR: Mahmoud A-L E; Abd-Alla M H(a)
AUTHOR ADDRESS: (a) Dep. Bot., Fac. Sci., Assiut Univ., Assiut**Egypt JOURNAL: Soil Biology and Biochemistry 26 (8):p1081-1085 1994
ISSN: 0038-0717
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 29 from file: 5)
12/3/41
DIALOG(R)File 5:Biosis Previews(R)
```

```
(c) 2001 BIOSIS. All rts. reserv.
09108300 BIOSIS NO.: 199497116670
The effects of *aflatoxin* G1 contaminated rations on the productive
 efficiency and on the meat *yield* and quality in fattening pigs
 (experimental contribution).
AUTHOR: Bonomi A(a); Quarantelli A(a); Mazzali I(a); Cabassi E; Corradi A;
 Ubaldi A; Fusari A; Chizzolini R
AUTHOR ADDRESS: (a) Ist. Zootec., Aliment. Nutr., Fac. Med. Vet., Univ.
 degli Studi Parma, Parma**Italy
JOURNAL: Rivista di Scienza dell'Alimentazione 22 (3):p351-377 1993
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Italian; Non-English
SUMMARY LANGUAGE: Italian; English
12/3/42
            (Item 30 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09016303 BIOSIS NO.: 199497024673
Comparison of digestibility, nutritive value, and storage characteristics
of different forms of cottonseed in diets fed to lactating dairy cows.
AUTHOR: Sulivn J L; Huber J T(a); Price R L; Harper J M
AUTHOR ADDRESS: (a)205 Shantz Build., Dep. Anim. Sci., Univ. Arizona,
  Tucson, AR 85721**USA
JOURNAL: Journal of Animal Science 71 (11):p2837-2842 1993
ISSN: 0021-8812
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 31 from file: 5)
12/3/43
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08971335 BIOSIS NO.: 199396122836
Fungi associated with post-harvest rot of sweet orange (Citrus sinensis)
and *aflatoxin* B-1 production by isolates of Aspergillus flavus on plain
and supplemented orange juice.
AUTHOR: Bankole S A
AUTHOR ADDRESS: Microbiol. Unit, Dep. Biol. Sci., Ogun State Univ.,
 Ago-Iwoye**Nigeria
JOURNAL: Nahrung 37 (4):p380-385 1993
ISSN: 0027-769X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English; German
12/3/44
            (Item 32 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08943276 BIOSIS NO.: 199396094777
Effect of nitrogen and irrigation levels on seed *yield* of brassicas.
AUTHOR: Singh Joginder; Tyagi R C; Prakash Anand; Bhola A L
AUTHOR ADDRESS: Dep. Agron., CCS Haryana Agric. Univ., Hisar-125 004**
 India
JOURNAL: International Journal of Tropical Agriculture 10 (4):p301-304
ISSN: 0254-8755
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
```

```
DIALOG(R)File 5:Biosis Previews(R)
 (c) 2001 BIOSIS. All rts. reserv.
 08860902 BIOSIS NO.: 199396012403
The effects of *aflatoxin* B1 contaminated rations on the productive
 efficiency and on the meat *yield* and quality in fattening pigs
 (experimental contribution).
AUTHOR: Bonomi A(a); Quarantelli A(a); Mazzali I(a); Lucchelli L(a);
  Anghinetti A(a); Cabassi E; Corradi A; Ubaldi A; Fusari A; Chizzolini R
AUTHOR ADDRESS: (a) Inst. di Zootecnica Alimentazione Nutrizione, Fac. di
  Medicina Veterinaria, Universita degli Stu**Italy
JOURNAL: Rivista della Societa Italiana di Scienza dell'Alimentazione 21 (
4):p501-534 1992
ISSN: 0391-4887
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Italian; Non-English
SUMMARY LANGUAGE: Italian; English
 12/3/46
            (Item 34 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08813911 BIOSIS NO.: 199395103262
DNA conformation mediates *aflatoxin* B-1-DNA binding and the formation of
 guanine N-7 adducts by *aflatoxin* B-1 8,9-excepoxide.
AUTHOR: Raney Veronica M; Harris Thomas M(a); Stone Michael P(a)
AUTHOR ADDRESS: (a) Dep. Chem., Cent. Mol. Toxicol., Vanderbilt Univ.,
  Nashville, TN 37235**USA
JOURNAL: Chemical Research in Toxicology 6 (1):p64-68 1993
ISSN: 0893-228X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 35 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08806621
           BIOSIS NO.: 199395095972
A descriptive model of mold growth and *aflatoxin* formation as affected by
 environmental conditions.
AUTHOR: Pitt R E
AUTHOR ADDRESS: Dep. Agric. Biological Engineering, Cornell Univ., Ithaca,
  New York 14853-5701**
JOURNAL: Journal of Food Protection 56 (2):p139-146 1993
ISSN: 0362-028X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 36 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08806620 BIOSIS NO.: 199395095971
Separation of *aflatoxin*-contaminated kernels from sound kernels by
 hydrogen peroxide treatment.
AUTHOR: Clavero M R S; Hung Y-C(a); Beuchat L R; Nakayama T
AUTHOR ADDRESS: (a) Food Safety Quality Enhancement Lab., Dep. Food Sci.
  Technology, Univ. Georgia, Agric. Experimen
JOURNAL: Journal of Food Protection 56 (2):p130-133, 156 1993
ISSN: 0362-028X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
```

```
(Item 37 from file: 5)
12/3/49
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08791305 BIOSIS NO.: 199395080656 Effect of sorbentia on carry-over of *aflatoxin* from cow feed to milk.
AUTHOR: Veldman A
AUTHOR ADDRESS: CLO-Inst. Animal Nutr. "De Schothorst", P.O. Box 533,
 NL-8200 AM Lelystad**Netherlands Antilles
JOURNAL: Milchwissenschaft 47 (12):p777-780 1992
ISSN: 0026-3788
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English; German
12/3/50
            (Item 38 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08791303 BIOSIS NO.: 199395080654
Possibilities and limitations of SFE in the extraction of *aflatoxin* B1
from food matrices.
AUTHOR: Engelhardt H; Haas P
AUTHOR ADDRESS: Angewandte Physikalische Chemie, Univ. Saarlandes, 6600
  Saarbruecken**Germany
JOURNAL: Journal of Chromatographic Science 31 (1):p13-19 1993
ISSN: 0021-9665
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
?s s12 and vector
             182 S12
          158854 VECTOR
     S13
              3 S12 AND VECTOR
?t/3/all
           (Item 1 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00256778
                95050821
Expression of cytochrome P450 3A5 in escherichia coli: Effects of 5'
modification, purification, spectral characterization, reconstitution
conditions, and catalytic activities
Gillam E.M.J.; Guo Z.; Ueng Y.-F.; Yamazaki H.; Cock I.; Reilly P.E.B.;
Hooper W.D.; Guengerich F.P.
ADDRESS: E.M.J. Gillam, Department Physiology/Pharmacology, University of
         Queensland, St. Lucia, Qld. 4072, Australia
Journal: Archives of Biochemistry and Biophysics, 317/2 (374-384), 1995,
         United States
PUBLICATION DATE: 19950000
CODEN: ABBIA
ISSN: 0003-9861
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
           (Item 1 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199598514448
Correction of PREVIEWS 98219275. Expression of cytochrome P450 3A5 in
Escherichia coli: Effects of 5' modification, purification, spectral
characterization, reconstitution conditions, and catalytic activities.
Correction of abstract. Erratum published in ARCHIVES OF BIOCHEMISTRY AND
BIOPHYSICS Vol. 318. Iss. 2. 1995. p. 498.
AUTHOR: Gillam Elizabeth M J(a); Guo Zuyu; Ueng Yune-Fang; Yamazaki Hiroshi
  ; Cock Ian; Reilly Paul E B; Hooper Wayne D; Guengerich F Peter
```

```
AUTHOR ADDRESS: (a)Dep. Biochem., Cent. Mol. Toxicology, Vanderbilt Univ.
  Sch. Med., Nashville, TN 37232**USA
JOURNAL: Archives of Biochemistry and Biophysics 317 (2):p374-384 1995
ISSN: 0003-9861
DOCUMENT TYPE: Article; Erratum
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 2 from file: 5)
13/3/3
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
09613202 BIOSIS NO.: 199598068120
Effects of planting date and row spacing on peanut microclimate, lesser
cornstalk borers, and aflatoxigenic fungi.
AUTHOR: Stewart S D(a); Bowen K L; Mack T P; Kloepper J W
AUTHOR ADDRESS: (a)Dep. Entomol., 209 Life Sci. Build., Auburn, AL 36849**
 USA
JOURNAL: Phytopathology 84 (10):p1102 1994
CONFERENCE/MEETING: Annual Meeting of the American Phytopathological
Society Albuquerque, New Mexico, USA August 6-10, 1994
ISSN: 0031-949X
RECORD TYPE: Citation
LANGUAGE: English
?s s1 and penicillin
          312143 S1
          65928 PENICILLIN
    S14
             546 S1 AND PENICILLIN
?s s14 and vector
             546 S14
         158854 VECTOR
    S15
             16 S14 AND VECTOR
...completed examining records
     S16
             10 RD (unique items)
?t/3/all
           (Item 1 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01715688
               2001090325
Practice guidelines for the treatment of Lyme disease
Wormser G.P.; Nadelman R.B.; Dattwyler R.J.; Dennis D.T.; Shapiro E.D.;
Steere A.C.; Rush T.J.; Rahn D.W.; Coyle P.K.; Persing D.H.; Fish D.; Luft
B.J.
ADDRESS: Dr. G.P. Wormser, Macy Pavilion, Westchester Medical Center,
        Valhalla, NY 10595, United States
Journal: Clinical Infectious Diseases, 31/SUPPL. 1 (S1-S14), 2000, United
        States
CODEN: CIDIE
ISSN: 1058-4838
DOCUMENT TYPE: Review
LANGUAGES: English
                        SUMMARY LANGUAGES: English
NO. OF REFERENCES: 99
           (Item 2 from file: 71)
16/3/2
DIALOG(R)File 71:ELSEVIER'BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01481790
               2000159109
Overexpression and biosynthetic deuterium enrichment of TEM-1
beta-lactamase for structural characterization by magnetic resonance
Sosa-Peinado A.; Mustafi D.; Makinen M.W.
ADDRESS: M.W. Makinen, Dept. of Biochemistry/Molec. Biol., University of
        Chicago, Cummings Life Science Center, 920 E. 58th Street,
        Chicago, IL 60637, United States
EMAIL: m-makinen@uchicago.edu
```

Journal: Protein Expression and Purification, 19/2 (235-245), 2000, United States CODEN: PEXPE ISSN: 1046-5928 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 15 16/3/3 (Item 3 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 1999215130 Novel strategy for efficient screening and construction of host/*vector* systems to overproduce *penicillin* acylase in Escherichia coli Perry Chou C.; Yu C.-C.; Lin W.-J.; Kuo B.-Y.; Wang W.-C. ADDRESS: C. Perry Chou, Department of Chemical Engineering, Feng Chia University, Taichung, Taiwan EMAIL: cpchou@fcu.edu.tw Journal: Biotechnology and Bioengineering, 65/2 (219-226), 1999, United States PUBLICATION DATE: October 20, 1999 CODEN: BIBIA ISSN: 0006-3592 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 20 16/3/4 (Item 4 from file: 71) DIALOG(R)File 71:ELSEVIER BIOBASE (c) 2001 Elsevier Science B.V. All rts. reserv. 97185853 00679086 High-level expression of soluble protein in Escherichia coli using a Hisinf 6-Tag and maltose-binding-protein double-affinity fusion system Pryor K.D.; Leiting B. ADDRESS: B. Leiting, Merck Research Laboratories, P.O. Box 2900, Rahway, NJ 07065, United States Journal: Protein Expression and Purification, 10/3 (309-319), 1997, United States PUBLICATION DATE: 19970000 CODEN: PEXPE ISSN: 1046-5928 DOCUMENT TYPE: Article LANGUAGES: English SUMMARY LANGUAGES: English NO. OF REFERENCES: 21 16/3/5 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 12967153 BIOSIS NO.: 200100174302 Expression and purification of extracellular *penicillin* G acylase in Bacillus subtilis. AUTHOR: Yang Sheng; Huang He; Zhang Ruan; Huang Xiaodong; Li Shiyun; Yuan Zhongyi(a) AUTHOR ADDRESS: (a) Institute of Biochemistry and Cell Biology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, Shanghai, 200031: zhongyi@sunm.shcnc.ac.cn**China JOURNAL: Protein Expression and Purification 21 (1):p60-64 February, 2001 MEDIUM: print ISSN: 1046-5928 DOCUMENT TYPE: Article

RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

```
16/3/6
           (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
12203058 BIOSIS NO.: 199900497907
Novel strategy for efficient screening and construction of host/*vector*
systems to overproduce *penicillin* acylase in Escherichia coli.
AUTHOR: Chou C Perry(a); Yu Chih-Chang; Lin Wen-Jer; Kuo Bau-Yuan; Wang
 Wen-Chang
AUTHOR ADDRESS: (a) Department of Chemical Engineering, Feng Chia
 University, Taichung**Taiwan
JOURNAL: Biotechnology and Bioengineering 65 (2):p219-226 Oct. 20, 1999
ISSN: 0006-3592
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
16/3/7
           (Item 3 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11111765 BIOSIS NO.: 199799732910
High-level expression of soluble protein in Escherichia coli using a
His-6-Tag and maltose-binding-protein double-affinity fusion system.
AUTHOR: Pryor Kellyann D; Leiting Barbara
AUTHOR ADDRESS: Dep. Biochem., Merck Res. lab., Rahway, NJ 07065**USA
JOURNAL: Protein Expression and Purification 10 (3):p309-319 1997
ISSN: 1046-5928
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
         BIOSIS NO.: 199598505115
High-*yield* expression, refolding, and purification of *penicillin*
 -binding protein 2a from methicillin-resistant Staphylococcus aureus
strain 27R.
AUTHOR: Frank Lori J(a); Wisniewski Douglas; Hammond Gail G; Hermes Jeffrey
 ; Marcy Alice; Cameron Patricia M
AUTHOR ADDRESS: (a) Maildrop Ry50A-100, Merck Research Lab., P.O. Box 2000,
 Rahway, NJ 07065**USA
JOURNAL: Protein Expression and Purification 6 (5):p671-678 1995
ISSN: 1046-5928
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
16/3/9
           (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
06063875
         88058803
Cloning and characterization of the genes for two distinct cephalosporin
acylases from a Pseudomonas strain.
 Matsuda A; Matsuyama K; Yamamoto K; Ichikawa S; Komatsu K
  Pharmaceutical Research and Development Department, Asahi Chemical
Industry, Co., Ltd., Fuji 416, Japan.
 Journal of bacteriology (UNITED STATES) Dec 1987, 169 (12) p5815-20,
ISSN 0021-9193 Journal Code: HH3
 Languages: ENGLISH
 Document type: JOURNAL ARTICLE
16/3/10
            (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
```

```
(c) format only 2000 Dialog Corporation. All rts. reserv.
04608303
          84069819
       improved positive selection plasmid *vector* constructed by
oligonucleotide mediated mutagenesis.
  Nilsson B; Uhlen M; Josephson S; Gatenbeck S; Philipson L
  Nucleic acids research (ENGLAND) Nov 25 1983, 11 (22) p8019-30, ISSN
Languages: ENGLISH
  Document type: JOURNAL ARTICLE
?s sl and polyketide?
          312143 S1
            2837 POLYKETIDE?
     S17
              70 S1 AND POLYKETIDE?
?rd
...examined 50 records (50)
...completed examining records
              40 RD (unique items)
     S18
?t/3/all
 18/3/1
            (Item 1 from file: 71)
DIALOG(R)File 71:ELSEVIER.BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01705652
                2001077872
A multifunctional *polyketide*-peptide synthetase essential for albicidin
 biosynthesis in Xanthomonas albilineans
Huang G.; Zhang L.; Birch R.G.
ADDRESS: R.G. Birch, Department of Botany, The University of Queensland,
         Brisbane, QLD 4072, Australia
EMAIL: r.birch@botany.uq.edu.u
Journal: Microbiology, 147/3 (631-642), 2001, United Kingdom
CODEN: MROBE
ISSN: 1350-0872
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 57
18/3/2
            (Item 2 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
               2000098998
A defined system for hybrid macrolide biosynthesis in Saccharopolyspora
erythraea
Gaisser S.; Reather J.; Wirtz G.; Kellenberger L.; Staunton J.; Leadlay
ADDRESS: P.F. Leadlay, Cambridge Centre Mol. Recognition, Department of
         Biochemistry, University of Cambridge, 80 Tennis Court Road,
        Cambridge CB2 1GA, United Kingdom
EMAIL: pfl10@mole.bio.cam.ac.uk
Journal: Molecular Microbiology, 36/2 (391-401), 2000, United Kingdom
CODEN: MOMIE
ISSN: 0950-382X
DOCUMENT TYPE: Article
LANGUAGES: English
                        SUMMARY LANGUAGES: English
NO. OF REFERENCES: 40
18/3/3
           (Item 3 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
01321138
               1999164531
Improvement of red pigment/citrinin production ratio as a function of
environmental conditions by Monascus ruber
Hajjaj H.; Blanc P.J.; Groussac E.; Goma G.; Uribelarrea J.L.; Loubiere P.
ADDRESS: P.J. Blanc, Lab. Biotechnologie et Bioprocedes, UMR CNRS/INSA
        5504, LA INRA, F-31077 Toulouse Cedex 04, France
EMAIL: blanc@insa-tlse.fr
```

```
Journal: Biotechnology and Bioengineering, 64/4 (497-501), 1999, United
         States
PUBLICATION DATE: August 20, 1999
CODEN: BIBIA
ISSN: 0006-3592
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 26
 18/3/4
            (Item 4 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                1999178205
Impact of thioesterase activity on tylosin biosynthesis in Streptomyces
Butler A.R.; Bate N.; Cundliffe E.
ADDRESS: E. Cundliffe, Department of Biochemistry, University of Leicester,
         Leicester LE1 7RH, United Kingdom
EMAIL: ec13@le.ac.uk
Journal: Chemistry and Biology, 6/5 (287-292), 1999, United Kingdom
CODEN: CBOLE
ISSN: 1074-5521
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 27
            (Item 5 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                1998198822
Engineered biosynthesis of novel *polyketides* from Streptomyces spore
 pigment *polyketide* synthases
Yu T.-W.; Shen Y.; McDaniel R.; Floss H.G.; Khosla C.; Hopwood D.A.; Moore
B.S.
ADDRESS: B.S. Moore, Department of Chemistry, Box 351700, University of
         Washington, Seattle, WA 98195-1700, United States
EMAIL: bmoore@chem.washington.edu
Journal: Journal of the American Chemical Society, 120/31 (7749-7759), 1998
, United States
PUBLICATION DATE: August 12, 1998
CODEN: JACSA
ISSN: 0002-7863
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
            (Item 6 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                1998136982
Plant *polyketide* synthases: A chalcone synthase-type enzyme which
 performs a condensation reaction with methylmalonyl-Coa in the
 biosynthesis of C-methylated chalcones
Schroder J.; Raiber S.; Berger T.; Schmidt A.; Schmidt J.; Soares-Sello
A.M.; Bardshiri E.; Strack D.; Simpson T.J.; Veit M.; Schroder G.
ADDRESS: J. Schroder, Institut fur Biologie II, Universitat Freiburg,
         Schanzlestrasse 1, D-79104 Freiburg, Germany
EMAIL: jschroe@ruf.uni-freiburg.de
Journal: Biochemistry, 37/23 (8417-8425), 1998, United States
PUBLICATION DATE: June 9, 1998
CODEN: BICHA
ISSN: 0006-2960
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
```

NO. OF REFERENCES: 48

```
18/3/7
            (Item 7 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                1998067568
Metabolic engineering: Techniques for analysis of targets for genetic
 manipulations
Nielsen J.
ADDRESS: J. Nielsen, Center for Process Biotechnology, Department of
         Biotechnology, Technical University of Denmark, DK-2800 Lyngby,
         Denmark
EMAIL: jn@ibt.dtu.dk
Journal: Biotechnology and Bioengineering, 58/2-3 (125-132), 1998, United
         States
PUBLICATION DATE: May 5, 1998
CODEN: BIBIA
ISSN: 0006-3592
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 38
            (Item 8 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00807968
                1998044762
Characterization of Sfp, a Bacillus subtilis phosphopantetheinyl
 transferase for peptidyl carder protein domains in peptide synthetases
Quadri L.E.N.; Weinreb P.H.; Lei M.; Nakano M.M.; Zuber P.; Walsh C.T.
ADDRESS: C.T. Walsh, Department of Biological Chemistry, Molecular
         Pharmacology, Harvard Medical School, Boston, MA 02115, United
         States
EMAIL: walsh@walsh.med.harvard.edu
Journal: Biochemistry, 37/6 (1585-1595), 1998, United States
PUBLICATION DATE: February 10, 1998
CODEN: BICHA
ISSN: 0006-2960
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 42
 18/3/9
            (Item 9 from file: 71)
DIALOG(R)File 71:ELSEVIER'BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00726086
                97230494
Acyltransferase domain substitutions in erythromycin *polyketide* synthase
 *yield* novel erythromycin derivatives
Roan X.; Pereda A.; Stassi D.L.; Zeidner D.; Summers R.G.; Jackson M.;
Shivakumar A.; Kakavas S.; Staver M.J.; Donadio S.; Katz L.
ADDRESS: L. Katz, Abbott Laboratories, 100 Abbott Park Road, Abbott Park,
         IL 60064, United States
EMAIL: leonard.katz@abbott.com
Journal: Journal of Bacteriology, 179/20 (6416-6425), 1997, United States
PUBLICATION DATE: 19970000
CODEN: JOBAA
ISSN: 0021-9193
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 44
18/3/10
            (Item 10 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00586457
                97089284 '
Ability of Streptomyces spp. acyl carrier proteins and coenzyme A analogs
```

```
to serve as substrates in vitro for E. coli holo-ACP synthase
Gehring A.M.; Lambalot R.H.; Vogel K.W.; Drueckhammer D.G.; Walsh C.T.
ADDRESS: C.T. Walsh, DBCMP, Harvard Medical School, 240 Longwood Avenue,
         Boston, MA 02115, United States
EMAIL: walsh@walsh.med.harvard.edu
Journal: Chemistry and Biology, 4/1 (17-24), 1997, United Kingdom
PUBLICATION DATE: 19970000
CODEN: CBOLE
ISSN: 1074-5521
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 19
 18/3/11
            (Item 11 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00506284
                97005963
Characterisation of genes involved in biosynthesis of coronafacic acid, the
 *polyketide* component of the phytotoxin coronatine
Penfold C.N.; Bender C.L.; Turner J.G.
ADDRESS: J.G. Turner, Molecular Biology Sector, School of Biological
         Sciences, University of East Anglia, Norwich NR4 7TJ, United
EMAIL: j.g.turner(@)uea.ac.uk
Journal: Gene, 183/1-2 (167-173), 1996, Netherlands
PUBLICATION DATE: 19960000
CODEN: GENED
ISSN: 0378-1119
PUBLISHER ITEM IDENTIFIER: S0378111996005501
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 45
            (Item 12 from file: 71)
 18/3/12
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
A hybrid modular *polyketide* synthase obtained by domain swapping
Oliynyk M.; Brown M.J.B.; Cortes J.; Staunton J.; Leadlay P.F.
ADDRESS: P.F. Leadlay, Department of Biochemistry, Cambridge Molecular
         Recognition Ctr., University of Cambridge, Cambridge CB2 1QW,
         United Kingdom
Journal: Chemistry and Biology, 3/10 (833-839), 1996, United Kingdom
PUBLICATION DATE: 19960000
CODEN: CBOLE
ISSN: 1074-5521
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
            (Item 13 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science, B.V. All rts. reserv.
00504989
                97004668
A functional chimeric modular *polyketide* synthase generated via domain
 replacement
Bedford D.; Jacobsen J.R.; Luo G.; Cane D.E.; Khosla C.
ADDRESS: D.E. Cane, Department of Chemistry, Brown University, Box H,
         Providence, RI 02912, United States
Journal: Chemistry and Biology, 3/10 (827-831), 1996, United Kingdom
PUBLICATION DATE: 19960000
CODEN: CBOLE
ISSN: 1074-5521
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
```

```
(Item 14 from file: 71)
 DIALOG(R) File 71: ELSEVIER BIOBASE
 (c) 2001 Elsevier Science B.V. All rts. reserv.
                96086648
Deciphering the mechanism for the assembly of aromatic *polyketides* by a
 bacterial *polyketide* synthase
Shen B.; Hutchinson C.R.
ADDRESS: C.R. Hutchinson, School of Pharmacy, University of Wisconsin, 425
         North Charter Street, Madison, WI 53706, United States
Journal: Proceedings of the National Academy of Sciences of the United
         States of America, 93/13 (6600-6604), 1996, United States
PUBLICATION DATE: 19960000
CODEN: PNASA
ISSN: 0027-8424
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
 18/3/15
             (Item 15 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
00270740
                95066207
Streptomyces peucetius daunorubicin biosynthesis gene, dnrF: Sequence and
 heterologous expression
Filippini S.; Solinas M.M.; Breme U.; Schluter M.B.; Gabellini D.; Biamonti
G.; Colombo A.L.; Garofano L.
ADDRESS: S. Filippini, BioScience Center Pharmacia, Via Papa Giovanni XXIII
         23, 20014 Nerviano (Mi), Italy
Journal: Microbiology, 141/4 (1007-1016), 1995, United Kingdom
PUBLICATION DATE: 19950000
CODEN: MROBE
ISSN: 1350-0872
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
 18/3/16
             (Item 16 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
                94140148
Engineered biosynthesis of novel *polyketides*: Stereochemical course of
 two reactions catalyzed by a *polyketide* synthase
Fu H.; McDaniel R.; Hopwood D.A.; Khosla C.
ADDRESS: C. Khosla, Department of Chemical Engineering, Stanford
         University, Stanford, CA 94305-5025, United States
Journal: Biochemistry, 33/31 (9321-9326), 1994, United States
PUBLICATION DATE: 19940000
CODEN: BICHA
ISSN: 0006-2960
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
18/3/17
            (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200000373298
Biosynthesis of the polyene antifungal antibiotic nystatin in Streptomyces
noursei ATCC 11455: Analysis of the gene cluster and deduction of the
biosynthetic pathway.
AUTHOR: Brautaset Trygve; Sekurova Olga N; Sletta Havard; Ellingsen Trond E
  ; Strom Arne R; Valla Svein; Zotchev Sergey B(a)
AUTHOR ADDRESS: (a)UNIGEN Center for Molecular Biology and Department of
 Biotechnology, Norwegian University of Science and Technology, N-7489,
 Trondheim**Norway
JOURNAL: Chemistry & Biology (London) 7 (6):p395-403 June, 2000
```

```
MEDIUM: print
ISSN: 1074-5521
 DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
 18/3/18
            (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
12474210 BIOSIS NO.: 200000227712
Insertional inactivation of mtrX and mtrY genes from the mithramycin gene
 cluster affects production and growth of the producer organism
 Streptomyces argillaceus.
AUTHOR: Garcia-Bernardo Jose; Brana Alfredo F; Mendez Carmen; Salas Jose A
  (a)
AUTHOR ADDRESS: (a) Departamento de Biologia Funcional, Instituto
  Universitario de Oncologia del Principado de Asturias (I.U.O.P.A),
  Universidad de Oviedo, 33006, Oviedo**Spain
JOURNAL: FEMS Microbiology Letters 186 (1):p61-65 May 1, 2000
ISSN: 0378-1097
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
 18/3/19
             (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200000154531
A two-vector system for the production of recombinant *polyketides* in
 Streptomyces.
AUTHOR: Ziermann R; Betlach M C(a)
AUTHOR ADDRESS: (a) Kosan Biosciences, Inc, 3832 Bay Center Place, Hayward,
  CA, 94545**USA
JOURNAL: Journal of Industrial Microbiology & Biotechnology. 24 (1):p46-50
 Jan., 2000
ISSN: 1367-5435
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
            (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
12188716 BIOSIS NO.: 199900483565
Contribution of molecular genetics to the antibiotics research.
AUTHOR: Deng Zixin(a); Zhou Xiufen(a)
AUTHOR ADDRESS: (a) Huazhong Agricultural University, Wuhan, 430070**China
JOURNAL: Zhongguo Kangshengsu Zazhi 24 (2):p81-85 1999
ISSN: 1001-8689
DOCUMENT TYPE: Literature Review
RECORD TYPE: Abstract
LANGUAGE: Chinese; Non-English
SUMMARY LANGUAGE: Chinese; English
18/3/21
            (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
11379042 BIOSIS NO.: 199800160374
Characterization of Sfp, a Bacillus subtilis phosphopantetheinyl
```

transferase for peptidyl carrier protein domains in peptide synthetases.

```
AUTHOR: Quadri Luis E N; Weinreb Paul H; Lei Ming; Nakano Michiko M; Zuber
  Peter; Walsh Christopher T(a)
AUTHOR ADDRESS: (a)Dep. Biol. Chem. Mol. Pharmacol., Harv. Med. Sch.,
  Boston, MA 02115**USA
JOURNAL: Biochemistry 37 (6):p1585-1595 Feb. 10, 1998
ISSN: 0006-2960
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 18/3/22
             (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10833210 BIOSIS NO.: 199799454355
Effect of solid substrate, liquid supplement, and harvest time on
 6-n-pentyl-2H-pyran-2-one (6PAP) production by Trichoderma spp.
AUTHOR: Cooney J M(a); Lauren D R; Jensen D J; Perry-Meyer L J
AUTHOR ADDRESS: (a)HortResearch, Ruakura Research Centre, Private Bag 3123,
  Hamilton**New Zealand
JOURNAL: Journal of Agricultural and Food Chemistry 45 (2):p531-534 1997
ISSN: 0021-8561
RECORD TYPE: Abstract
LANGUAGE: English
 18/3/23
            (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08935399
          BIOSIS NO.: 199396086900
An erythromycin analog produced by reprogramming of *polyketide* synthesis.
AUTHOR: Donadio Stefano(a); McAlpine James B; Sheldon Paul J; Jackson
  Marianna; Katz Leonard
AUTHOR ADDRESS: (a)Lepetit Res. Cent., via R. Lepetit 34, 21040 Gerenzano**
JOURNAL: Proceedings of the National Academy of Sciences of the United
States of America 90 (15):p7119-7123 1993
ISSN: 0027-8424
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 18/3/24
             (Item 8 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
08881393 BIOSIS NO.: 199396032894
Effects of environmental and nutritional factors on production of the
*polyketide* phytotoxin coronatine by Pseudomonas syringae pv. glycinea.
AUTHOR: Palmer David A; Bender Carol L(a)
AUTHOR ADDRESS: (a) Dep. Plant Pathol., Okla. State Univ., Stillwater, OK
  74078-9974**USA
JOURNAL: Applied and Environmental Microbiology 59 (5):p1619-1626 1993
ISSN: 0099-2240
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
            (Item 9 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
          BIOSIS NO.: 000093015948
PLASMID EFFECTS ON SECONDARY METABOLITE PRODUCTION BY A STREPTOMYCETE
SYNTHESIZING AN ANTHELMINTIC MACROLIDE
AUTHOR: THOMAS D I; COVE J H; BAUMBERG S; JONES C A; RUDD B A M
AUTHOR ADDRESS: DEP. MICROBIOL., UNIV. LEEDS, LEEDS LS2 9JT.
```

JOURNAL: J GEN MICROBIOL 137 (10). 1991. 2331-2338. 1991 FULL JOURNAL NAME: Journal of General Microbiology CODEN: JGMIA RECORD TYPE: Abstract LANGUAGE: ENGLISH 18/3/26 (Item 10 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000092009238 BIOSYNTHESIS OF PIGMENTS VIA THE *POLYKETIDE* PATHWAY AS A WAY TO REGULATE THE OXIDATIVE METABOLISM OF STREPTOMYCES CULTURES PRODUCING THESE PIGMENTS AUTHOR: TRUTKO S M; AKIMENKO V K AUTHOR ADDRESS: INST. BIOCHEM. PHYSIOL. MICROORG., ACAD. SCI. USSR, PUSHCHINO, USSR. JOURNAL: MIKROBIOLOGIYA 59 (6). 1990. 942-947. 1990 FULL JOURNAL NAME: Mikrobiologiya CODEN: MIKBA RECORD TYPE: Abstract LANGUAGE: RUSSIAN 18/3/27 (Item 11 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000091071840 AMBRUTICIN S PRODUCTION IN AIR-LIFT AND STIRRED-TANK BIOREACTORS AUTHOR: HOPF N W; YONSEL S; DECKWER W-D AUTHOR ADDRESS: BIOCHEM. ENG. DIV., GBF-NATL. RES. INST. BIOTECHNOL., MASCHERODER WEG 1, 3300 BRAUNSCHWEIG, WEST GERMANY. JOURNAL: APPL MICROBIOL BIOTECHNOL 34 (3). 1990. 350-353. 1990 FULL JOURNAL NAME: Applied Microbiology and Biotechnology CODEN: AMBID RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 12 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000089103512 EFFECTS OF METALS ON STREPTOMYCES-COELICOLOR GROWTH AND ACTINORHODIN PRODUCTION AUTHOR: ABBAS A S; EDWARDS C AUTHOR ADDRESS: DEP. GENET. MICROBIOL., LIFE SCI. BUILD., UNIV. LIVERPOOL, CROWN ST., LIVERPOOL L69 3BX, UK. JOURNAL: APPL ENVIRON MICROBIOL 56 (3). 1990. 675-680. 1990 FULL JOURNAL NAME: Applied and Environmental Microbiology CODEN: AEMID RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 13 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 06774597 BIOSIS NO.: 000088084031 THE EFFECTS OF TEMPERATURE ON GROWTH AND PRODUCTION OF THE ANTIBIOTIC GRANATICIN BY A THERMOTOLERANT STREPTOMYCETE AUTHOR: JAMES P D A; EDWARDS C AUTHOR ADDRESS: DEP. GENETICS AND MICROBIOL., LIFE SCI. BUILDING, UNIV., LIVERPOOL L69 3BX, UK. JOURNAL: J GEN MICROBIOL 135 (7). 1989. 1997-2004. 1989 FULL JOURNAL NAME: Journal of General Microbiology CODEN: JGMIA

RECORD TYPE: Abstract LANGUAGE: ENGLISH 18/3/30 (Item 14 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 06277011 BIOSIS NO.: 000086111194 BIOMIMETIC SYNTHESES OF PRETETRAMIDES 1. SYNTHESIS OF PRETETRAMIDE BY TANDEM EXTENSION OF A *POLYKETIDE* CHAIN AUTHOR: GILBREATH S G; HARRIS C M; HARRIS T M AUTHOR ADDRESS: DEP. CHEM., VANDERBILT UNIV., NASHVILLE, TENN. 37235. JOURNAL: J AM CHEM SOC 110 (18). 1988. 6172-6179. 1988 FULL JOURNAL NAME: Journal of the American Chemical Society CODEN: JACSA RECORD TYPE: Abstract LANGUAGE: ENGLISH 18/3/31 (Item 15 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 04599285 BIOSIS NO.: 000079012322 THE REGULATORY EFFECT OF NITRATE ON THE RELATIONSHIP BETWEEN THE PRODUCTION OF RIFAMYCIN SV AND THE BIOSYNTHESIS OF CELLULAR LIPID COMPONENTS AUTHOR: GU W; LU X; GENG Y; LIU C; JIN Z; JIAO R AUTHOR ADDRESS: SHANGHAI INSTITUTE PLANT PHYSIOL., ACADEMIA SINICA, SHANGHAI. JOURNAL: ACTA MICROBIOL SIN 23 (4). 1983 (RECD. 1984). 313-318. 1983 FULL JOURNAL NAME: Acta Microbiologica Sinica CODEN: WSHPA RECORD TYPE: Abstract LANGUAGE: CHINESE (Item 16 from file: 5) 18/3/32 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 02404056 BIOSIS NO.: 000065061099 NEW METABOLITES FROM THE BROWN ALGA CYSTOPHORA-TORULOSA AUTHOR: GREGSON R P; KAZLAUSKAS R; MURPHY P T; WELLS R J AUTHOR ADDRESS: ROCHE RES. INST. MAR. PHARMACOL., P.O. BOX 255, DEE WHY, N.S.W. 2099, AUST. JOURNAL: AUST J CHEM 30 (11). 1977 2527-2532. 1977 FULL JOURNAL NAME: Australian Journal of Chemistry CODEN: AJCHA RECORD TYPE: Abstract LANGUAGE: ENGLISH 18/3/33 (Item 1 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09872415 99185232 The role of metabolic engineering in the production of secondary metabolites. Nielsen J Center for Process, Biotechnology Department of Biotechnology, Technical University of Denmark, DK-2800 Lyngby, Denmark. jn@ibt.dtu.dk Current opinion in microbiology (ENGLAND) Jun 1998, 1 (3) p330-6,

18/3/34 (Item 2 from file: 155) DIALOG(R)File 155:MEDLINE(R)

Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL

ISSN 1369-5274 Journal Code: DAY

Languages: ENGLISH

(c) format only 2000 Dialog Corporation. All rts. reserv. 08965029 97143501 Engineering antibiotic producers to overcome the limitations of classical strain improvement programs. Lal R; Khanna R; Kaur H; Khanna M; Dhingra N; Lal S; Gartemann KH; Eichenlaub R; Ghosh PK Department of Zoology, University of Delhi, India. Critical reviews in microbiology (UNITED STATES) 1996, 22 (4) p201-55, Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL 18/3/35 (Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08597989 98044640 Engineered biosynthesis of novel *polyketides*: evidence for temporal, but not regiospecific, control of cyclization of an aromatic *polyketide* precursor. Fu H; Hopwood DA; Khosla C Department of Chemical Engineering, Stanford University, CA 94305-5025, USA. Chemistry & biology (ENGLAND) Dec 1994, 1 (4) p205-10, ISSN 1074-5521 Journal Code: CNA Languages: ENGLISH Document type: JOURNAL ARTICLE (Item 4 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08548222 96016078 Analysis of a mycotoxin gene cluster in Aspergillus nidulans. Keller NP; Adams TH Department of Plant Pathology and Microbiology, Texas A&M University, College Station 77843, USA. SAAS bulletin, biochemistry and biotechnology (UNITED STATES) 1995, 8 p14-21, ISSN 1052-6781 Journal Code: ALK Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW, TUTORIAL 18/3/37 (Item 5 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 06281979 90047071 Antibiotics: opportunities for genetic manipulation. John Innes Institute, Norwich, U.K. Philosophical transactions of the Royal Society of London. Series B: Biological sciences (ENGLAND) Aug 31 1989, 324 (1224) p549-62, ISSN 0962-8436 Journal Code: P5Z Languages: ENGLISH Document type: JOURNAL ARTICLE; REVIEW; REVIEW LITERATURE (Item 6 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 87144590 Homology between Streptomyces genes coding for synthesis of different *polyketides* used to clone antibiotic biosynthetic genes. Malpartida F; Hallam SE; Kieser HM; Motamedi H; Hutchinson CR; Butler MJ; Sugden DA; Warren M; McKillop C; Bailey CR; et al

Nature (ENGLAND) Feb 26-Mar 4 1987, 325 (6107) p818-21, ISSN

0028-0836 Journal Code: NSC Contract/Grant No.: CA35381, CA, NCI Languages: ENGLISH Document type: JOURNAL ARTICLE (Item 1 from file: 434) DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 1998 Inst for Sci Info. All rts. reserv. 09364477 Genuine Article#: T6744 No. References: 78
Title: SYNTHESIS OF PHEROMONES, .4. CHEMISTRY OF THE WITTIG REACTION, .1. EFFECTS OF REACTION CONDITIONS ON THE STEREOSELECTIVITY AND *YIELD* OF THE WITTIG REACTION Author(s): VINCZER P; JUVANCZ Z; NOVAK L; SZANTAY C Corporate Source: HUNGARIAN ACAD SCI, CENT RES INST CHEM, POB 17/H-1521 BUDAPEST//HUNGARY/; TECH UNIV BUDAPEST, INST ORGAN CHEM/H-1521 BUDAPEST//HUNGARY/ Journal: ACTA CHIMICA HUNGARICA, 1988, V125, N6, P797-820 Language: ENGLISH Document Type: ARTICLE (Item 2 from file: 434) 18/3/40 DIALOG(R) File 434: SciSearch(R) Cited Ref Sci (c) 1998 Inst for Sci Info. All rts. reserv. Genuine Article#: M0613 No. References: 43 08606089 Title: HIGH-*YIELD* SYNTHESIS OF 20-MEMBERED, 24-MEMBERED, AND 28-MEMBERED MACROPENTOLIDE, MACROHEXOLIDE, AND MACROHEPTOLIDE, RESPECTIVELY, FROM (R)-3-HYDROXYBUTANOIC OR (S)-3-HYDROXYBUTANOIC ACID UNDER YAMAGUCHI MACROLACTONIZATION CONDITIONS Author(s): SEEBACH D; BRANDLI U; SCHNURRENBERGER P; PRZYBYLSKI M Corporate Source: SWISS FED INST TECHNOL, ORGAN CHEM LAB, UNIV STR 16/CH-8092 ZURICH//SWITZERLAND/; UNIV MAINZ,INST ORGAN CHEM/D-6500 MAINZ//FED REP Journal: HELVETICA CHIMICA ACTA, 1988, V71, N1, P155-167 Language: ENGLISH Document Type: ARTICLE Description Set Items IMPROVE(W) PRODUCTION OR YIELD S1 312143 S2 23 S1 AND POLYKETIDES s3 12 RD (unique items) S1 AND POLYKETIDE S4 66 38 RD (unique items) S5 23 S1 AND LOVASTATIN S6 17 RD (unique items) **S7** S8 22 S1 AND STERIGMATOCYSTIN RD (unique items) 59 19 S10 1 S1 AND ALFLATOXIN? S11 235 S1 AND AFLATOXIN? 182 RD (unique items) S12 S12 AND VECTOR 3 S13 S14 546 S1 AND PENICILLIN S14 AND VECTOR S15 16 RD (unique items) S16 10 70 S1 AND POLYKETIDE? S17 S18 RD (unique items) 40 ?logoff 20may01 11:34:57 User259980 Session D120.2 \$6.55 0.910 DialUnits File71 \$56.05 59 Type(s) in Format 3 \$1.50 1 Type(s) in Format 9 \$57.55 60 Types \$64.10 Estimated cost File71 \$10.45 1.866 DialUnits File5 \$161.70 98 Type(s) in Format 3 \$161.70 98 Types \$172.15 Estimated cost File5 \$3.22 1.006 DialUnits File155

\$5.60 28 Type(s) in Format 3

)

\$5.60 28 Types

\$8.82 Estimated cost File155
\$3.95 0.276 DialUnits File434
\$16.80 4 Type(s) in Format 3
\$16.80 4 Types

\$20.75 Estimated cost File434
OneSearch, 4 files, 4.058 DialUnits FileOS
\$1.00 TYMNET

\$266.82 Estimated cost this search
\$267.24 Estimated total session cost 4.176 DialUnits

Status: Signed Off. (20 minutes)

.

.